WEBVTT

NOTE duration:"01:04:35"

NOTE recognizability:0.828

NOTE language:en-us

NOTE Confidence: 0.823045981333333

 $00:00:00.000 \rightarrow 00:00:04.275$  I would like to welcome everybody here at the

NOTE Confidence: 0.823045981333333

 $00:00:04.275 \rightarrow 00:00:07.988$  Council victorium and also everyone online.

NOTE Confidence: 0.823045981333333

 $00{:}00{:}07{.}990 \dashrightarrow 00{:}00{:}10{.}454$  And before we begin, I have a

NOTE Confidence: 0.823045981333333

 $00{:}00{:}10.454 \dashrightarrow 00{:}00{:}13.286$  reminder next week we have a very

NOTE Confidence: 0.823045981333333

 $00:00:13.286 \rightarrow 00:00:15.411$  interesting talk by Doctor Stephanie

NOTE Confidence: 0.823045981333333

 $00:00:15.411 \rightarrow 00:00:17.970$  Gilson who speak about the history,

NOTE Confidence: 0.823045981333333

 $00:00:17.970 \longrightarrow 00:00:19.870$  hope and healing within the

NOTE Confidence: 0.823045981333333

00:00:19.870 --> 00:00:21.390 American Indian and Alaska,

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 $00:00:21.390 \dashrightarrow 00:00:23.124$  Alaska Native communities.

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 $00:00:23.124 \dashrightarrow 00:00:27.170$  So please put it on your calendar.

NOTE Confidence: 0.823045981333333

 $00{:}00{:}27.170$  -->  $00{:}00{:}29.792$  And today, it's my tremendous pleasure

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 $00{:}00{:}29.792 \dashrightarrow 00{:}00{:}33.049$  to introduce to you doctor Fred Schick.

NOTE Confidence: 0.823045981333333

 $00{:}00{:}33.050 \dashrightarrow 00{:}00{:}35.330$  Doctor Frederick is associate professor

00:00:35.330 --> 00:00:38.092 in general Pediatrics at the University

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 $00:00:38.092 \dashrightarrow 00:00:40.969$  of Washington I at School of Medicine.

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 $00{:}00{:}40{.}970 \dashrightarrow 00{:}00{:}44{.}468$  He's the director of the Seattle

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 $00{:}00{:}44.468 \dashrightarrow 00{:}00{:}46.217$  Children's Innovative Innovative

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 $00{:}00{:}46.217$  -->  $00{:}00{:}49.236$  Technologies Lab and and Jack and Jack

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 $00:00:49.236 \rightarrow 00:00:52.048$  faculty here at the Child Study Center.

NOTE Confidence: 0.823045981333333

 $00:00:52.050 \rightarrow 00:00:54.738$  He also directs the eye tracking core

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 $00{:}00{:}54.738 \dashrightarrow 00{:}00{:}57.410$  of the Autism Biomarker Consortium

NOTE Confidence: 0.823045981333333

 $00{:}00{:}57{.}410 \dashrightarrow 00{:}01{:}00{.}450$  for Clinical Trials program.

NOTE Confidence: 0.823045981333333

 $00:01:00.450 \rightarrow 00:01:03.146$  Now Fred is coming to us from Washington.

NOTE Confidence: 0.823045981333333

 $00:01:03.150 \dashrightarrow 00:01:06.040$  But he has a very long history here at Yale,

NOTE Confidence: 0.823045981333333

 $00:01:06.040 \dashrightarrow 00:01:11.094$  and Fred also has a very interesting.

NOTE Confidence: 0.823045981333333

00:01:11.100 --> 00:01:13.168 History of educational history.

NOTE Confidence: 0.823045981333333

 $00{:}01{:}13.168 \dashrightarrow 00{:}01{:}17.309$  So Fred was trained first as a engineer.

NOTE Confidence: 0.823045981333333

00:01:17.310 --> 00:01:18.098 At Caltech.

NOTE Confidence: 0.823045981333333

 $00:01:18.098 \rightarrow 00:01:21.801$  And then he got his doctoral degree here at

 $00:01:21.801 \rightarrow 00:01:24.597$  Yale in the Computer science department.

NOTE Confidence: 0.823045981333333

 $00:01:24.600 \longrightarrow 00:01:26.854$  And then both as a pre doctoral

NOTE Confidence: 0.823045981333333

 $00:01:26.854 \rightarrow 00:01:27.820$  and postdoctoral fellow,

NOTE Confidence: 0.823045981333333

 $00:01:27.820 \rightarrow 00:01:30.420$  he received training in developmental

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 $00:01:30.420 \rightarrow 00:01:33.020$  psychopathology here at the Yale

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00:01:33.100 --> 00:01:35.480 Child Study Center in my lab.

NOTE Confidence: 0.823045981333333

00:01:35.480 --> 00:01:38.020 I've known Fred for almost,

NOTE Confidence: 0.823045981333333

00:01:38.020 --> 00:01:40.456 I'd like to say 20 years,

NOTE Confidence: 0.823045981333333

 $00{:}01{:}40{.}460 \dashrightarrow 00{:}01{:}43{.}540$  and Fred is truly a brilliant scientist.

NOTE Confidence: 0.823045981333333

 $00:01:43.540 \rightarrow 00:01:46.599$  He's well recognized expert in his area,

NOTE Confidence: 0.823045981333333

 $00:01:46.600 \rightarrow 00:01:49.060$  he's very sought after collaborator

NOTE Confidence: 0.823045981333333

00:01:49.060 --> 00:01:52.960 and I also know him as a very kind,

NOTE Confidence: 0.823045981333333

 $00:01:52.960 \longrightarrow 00:01:57.480$  generous and humble person.

NOTE Confidence: 0.823045981333333

 $00:01:57.480 \longrightarrow 00:02:00.336$  Over the past decade or more,

NOTE Confidence: 0.823045981333333

 $00:02:00.340 \longrightarrow 00:02:03.220$  Fred has been a leader in the field,

 $00:02:03.220 \longrightarrow 00:02:06.118$  that in the field that aims to

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 $00{:}02{:}06{.}118$  -->  $00{:}02{:}08{.}829$  bring the cutting edge technology.

NOTE Confidence: 0.823045981333333

 $00:02:08.830 \longrightarrow 00:02:11.310$  Into the field of developmental

NOTE Confidence: 0.823045981333333

 $00:02:11.310 \rightarrow 00:02:13.790$  disorders in service of improving

NOTE Confidence: 0.823045981333333

 $00:02:13.871 \dashrightarrow 00:02:16.619$  diagnostic and the rapeutic services.

NOTE Confidence: 0.823045981333333

 $00:02:16.620 \longrightarrow 00:02:16.967$  Now,

NOTE Confidence: 0.823045981333333

 $00{:}02{:}16{.}967 \dashrightarrow 00{:}02{:}19{.}396$  Fred's work in this area is driven

NOTE Confidence: 0.823045981333333

00:02:19.396 --> 00:02:22.274 by very deep expertise in terms

NOTE Confidence: 0.823045981333333

 $00{:}02{:}22{.}274 \dashrightarrow 00{:}02{:}23.855$  of technological advances,

NOTE Confidence: 0.823045981333333

 $00:02:23.860 \longrightarrow 00:02:25.512$  computational science,

NOTE Confidence: 0.823045981333333

00:02:25.512 --> 00:02:28.816 statistics and developmental psychopathology,

NOTE Confidence: 0.823045981333333

 $00:02:28.820 \rightarrow 00:02:32.369$  and the latter comes with a very

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 $00:02:32.369 \rightarrow 00:02:34.350$  important recognition or understanding

NOTE Confidence: 0.823045981333333

 $00:02:34.350 \dashrightarrow 00:02:37.780$  and deep respect for the needs and

NOTE Confidence: 0.823045981333333

 $00{:}02{:}37.867 \dashrightarrow 00{:}02{:}40.744$  hopes of the kids and their families.

NOTE Confidence: 0.823045981333333

 $00:02:40.750 \rightarrow 00:02:44.502$  So we are here for a wonderful talk and Fred,

- NOTE Confidence: 0.823045981333333
- $00:02:44.502 \rightarrow 00:02:47.649$  welcome and it's wonderful to have you back.
- NOTE Confidence: 0.710298884
- 00:03:02.360 --> 00:03:03.550 Did I break it? Nope.
- NOTE Confidence: 0.710298884
- 00:03:03.550 -> 00:03:06.900 I broke it. My fault.
- NOTE Confidence: 0.710298884
- 00:03:06.900 00:03:08.046 I don't think it's anyone's fault.
- NOTE Confidence: 0.710298884
- 00:03:08.050 --> 00:03:10.750 It's Zoom's fault, of course.
- NOTE Confidence: 0.710298884
- $00:03:10.750 \longrightarrow 00:03:12.230$  There you go. Awesome.
- NOTE Confidence: 0.710298884
- $00:03:12.230 \rightarrow 00:03:14.706$  All right, so I just hit the share button.
- NOTE Confidence: 0.710298884
- $00:03:14.710 \longrightarrow 00:03:16.546$  We're good, and we're all set.
- NOTE Confidence: 0.710298884
- 00:03:16.550 --> 00:03:18.698 Sweet. All right. So thank you,
- NOTE Confidence: 0.710298884
- $00:03:18.700 \rightarrow 00:03:20.230$  coach, for that great introduction.
- NOTE Confidence: 0.710298884
- 00:03:20.230 --> 00:03:23.404 It's. Sorry, what did I do there?
- NOTE Confidence: 0.710298884
- $00{:}03{:}23{.}404 \dashrightarrow 00{:}03{:}25{.}322$  It's it's really a pleasure to be
- NOTE Confidence: 0.710298884
- $00:03:25.322 \rightarrow 00:03:27.575$  back and see so many of my favorite
- NOTE Confidence: 0.710298884
- $00{:}03{:}27.575 \dashrightarrow 00{:}03{:}29.460$  people sitting here in the audience.
- NOTE Confidence: 0.742478373333333
- 00:03:33.420 --> 00:03:36.018 OK. It's all right. All right.
- NOTE Confidence: 0.742478373333333

 $00:03:36.020 \rightarrow 00:03:38.567$  All right, so the title of my talk is

NOTE Confidence: 0.742478373333333

 $00:03:38.567 \dashrightarrow 00:03:40.610$  digital divides meets digital bridges

NOTE Confidence: 0.742478373333333

00:03:40.610 - 00:03:42.825 is still breaking it. I'm sorry.

NOTE Confidence: 0.742478373333333

00:03:42.825 --> 00:03:46.780 I'll. I'll stand over here, OK?

NOTE Confidence: 0.742478373333333

 $00{:}03{:}46.780 \dashrightarrow 00{:}03{:}51.600$  And so just to to get started a little bit,

NOTE Confidence: 0.742478373333333

 $00:03:51.600 \rightarrow 00:03:53.760$  I'm just going, oh, what happened?

NOTE Confidence: 0.742478373333333

 $00{:}03{:}53.760 \dashrightarrow 00{:}03{:}57.030$  I have conflicts of interest. Receives.

NOTE Confidence: 0.742478373333333

 $00{:}03{:}57{.}030 \dashrightarrow 00{:}03{:}59{.}070$  I do some consulting for Janssen.

NOTE Confidence: 0.742478373333333

 $00:03:59.070 \rightarrow 00:04:01.247$  I did some consulting for Roche some.

NOTE Confidence: 0.742478373333333

 $00:04:01.250 \dashrightarrow 00:04:03.294$  Just be upfront that anything I talk

NOTE Confidence: 0.742478373333333

 $00:04:03.294 \longrightarrow 00:04:05.268$  about that has to deal with drug,

NOTE Confidence: 0.742478373333333

 $00:04:05.270 \longrightarrow 00:04:07.050$  just remember the drug money.

NOTE Confidence: 0.742478373333333

00:04:07.050 --> 00:04:09.060 All right, sorry.

NOTE Confidence: 0.8503326875

00:04:11.990 --> 00:04:14.510 Got it. If I wasn't so sleep deprived,

NOTE Confidence: 0.8503326875

00:04:14.510 --> 00:04:15.840 I would totally remember why

NOTE Confidence: 0.8503326875

 $00:04:15.840 \longrightarrow 00:04:17.550$  my next slide is all right.

 $00:04:17.550 \longrightarrow 00:04:21.210$  So. Give you a little bit of

NOTE Confidence: 0.8503326875

 $00:04:21.210 \longrightarrow 00:04:23.419$  a a idea of my background.

NOTE Confidence: 0.8503326875

 $00:04:23.420 \longrightarrow 00:04:26.885$  So actually I I started out after

NOTE Confidence: 0.8503326875

 $00:04:26.885 \rightarrow 00:04:28.770$  college thinking that I would just

NOTE Confidence: 0.8503326875

 $00:04:28.770 \longrightarrow 00:04:30.503$  never have anything to do with

NOTE Confidence: 0.8503326875

 $00{:}04{:}30{.}503 \dashrightarrow 00{:}04{:}32{.}231$  academics ever again and started my

NOTE Confidence: 0.8503326875

 $00:04:32.231 \rightarrow 00:04:34.440$  career off as a video game programmer.

NOTE Confidence: 0.8503326875

00:04:34.440 --> 00:04:36.304 And you know, I don't know if any

NOTE Confidence: 0.8503326875

 $00{:}04{:}36{.}304 \dashrightarrow 00{:}04{:}38{.}457$  of you know video game programmers,

NOTE Confidence: 0.8503326875

00:04:38.460 --> 00:04:40.310 but it's pretty intensive position.

NOTE Confidence: 0.8503326875

00:04:40.310 --> 00:04:41.882 You burnout really quickly and I

NOTE Confidence: 0.8503326875

00:04:41.882 --> 00:04:43.969 didn't realize it at the time but I

NOTE Confidence: 0.8503326875

00:04:43.969 --> 00:04:45.849 completely burned out and I decided to

NOTE Confidence: 0.8503326875

 $00{:}04{:}45{.}849 \dashrightarrow 00{:}04{:}47{.}579$  do something completely different that.

NOTE Confidence: 0.8503326875

00:04:47.580 --> 00:04:49.141 You know, I slept under my desk

- $00:04:49.141 \longrightarrow 00:04:50.686$  a lot at the Sony PlayStation
- NOTE Confidence: 0.8503326875
- $00{:}04{:}50{.}686 \dashrightarrow 00{:}04{:}52{.}597$  when I was when I was there.
- NOTE Confidence: 0.8503326875
- $00:04:52.600 \longrightarrow 00:04:53.979$  And so it really just decided that
- NOTE Confidence: 0.8503326875
- $00:04:53.979 \rightarrow 00:04:55.599$  I was going to sleep under my desk.
- NOTE Confidence: 0.8503326875
- $00:04:55.600 \rightarrow 00:04:57.440$  I would do it for something more worthwhile.
- NOTE Confidence: 0.8503326875
- $00:04:57.440 \longrightarrow 00:04:59.843$  So I went into research just on a lark.
- NOTE Confidence: 0.8503326875
- 00:04:59.850 --> 00:05:01.380 I actually worked for free for,
- NOTE Confidence: 0.8503326875
- $00{:}05{:}01{.}380 \dashrightarrow 00{:}05{:}02{.}689$  I think it was like six months.
- NOTE Confidence: 0.8503326875
- $00{:}05{:}02.690 \dashrightarrow 00{:}05{:}03.770$  They were really convinced that
- NOTE Confidence: 0.8503326875
- $00:05:03.770 \longrightarrow 00:05:05.491$  I was just going to go back to
- NOTE Confidence: 0.8503326875
- 00:05:05.491 00:05:06.679 industry and I really loved it.
- NOTE Confidence: 0.8503326875
- $00:05:06.680 \dashrightarrow 00:05:08.213$  And it was at the Huntington Medical
- NOTE Confidence: 0.8503326875
- $00:05:08.213 \rightarrow 00:05:09.400$  Research Institutes where I was working,
- NOTE Confidence: 0.8503326875
- 00:05:09.400 --> 00:05:13.054 didn't doing some work on. On Mr.
- NOTE Confidence: 0.8503326875
- 00:05:13.054 --> 00:05:17.200 spectroscopy, looking at in vivo, Mr.
- NOTE Confidence: 0.8503326875
- $00:05:17.200 \rightarrow 00:05:17.910$  spectroscopy,

- NOTE Confidence: 0.8503326875
- $00:05:17.910 \longrightarrow 00:05:19.830$  H11H spectroscopy of the the

 $00:05:19.830 \longrightarrow 00:05:21.564$  brain and decided that, well,

NOTE Confidence: 0.8503326875

 $00:05:21.564 \rightarrow 00:05:23.116$  if I want to keep on doing this

NOTE Confidence: 0.8503326875

 $00:05:23.116 \longrightarrow 00:05:24.329$  research they need to get a PhD.

NOTE Confidence: 0.8503326875

 $00{:}05{:}24.330 \dashrightarrow 00{:}05{:}25.210$  And I was like, well,

NOTE Confidence: 0.8503326875

00:05:25.210 --> 00:05:26.032 I like computers,

NOTE Confidence: 0.8503326875

 $00:05:26.032 \rightarrow 00:05:27.950$  so maybe I'll be a computer scientist.

NOTE Confidence: 0.8503326875

00:05:27.950 --> 00:05:31.050 So join the computer science

NOTE Confidence: 0.8503326875

00:05:31.050 --> 00:05:32.450 department under Brian Scaletti,

NOTE Confidence: 0.8503326875

 $00{:}05{:}32{.}450 \dashrightarrow 00{:}05{:}35{.}218$  who is a leader of a social

NOTE Confidence: 0.8503326875

00:05:35.218 --> 00:05:36.408 robotics laboratory.

NOTE Confidence: 0.8503326875

 $00{:}05{:}36{.}410 \dashrightarrow 00{:}05{:}38{.}349$  And the thing that I was really

NOTE Confidence: 0.8503326875

 $00{:}05{:}38{.}349 \dashrightarrow 00{:}05{:}40{.}030$  attracted to for my reason for

NOTE Confidence: 0.8503326875

 $00{:}05{:}40{.}030 \dashrightarrow 00{:}05{:}41{.}608$  coming to to Yale was that.

NOTE Confidence: 0.8503326875

00:05:41.610 - 00:05:44.886 He was he really had this belief

 $00:05:44.886 \rightarrow 00:05:47.499$  that social robotics could bridge

NOTE Confidence: 0.8503326875

 $00{:}05{:}47{.}499 \dashrightarrow 00{:}05{:}50{.}279$  between real life problems that

NOTE Confidence: 0.8503326875

 $00:05:50.280 \longrightarrow 00:05:51.900$  that individuals with autism,

NOTE Confidence: 0.8503326875

 $00:05:51.900 \rightarrow 00:05:53.520$  children with autism had,

NOTE Confidence: 0.8503326875

 $00{:}05{:}53.520 \dashrightarrow 00{:}05{:}55.855$  and that these technologies could

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 $00{:}05{:}55{.}855 \dashrightarrow 00{:}05{:}57{.}723$  make a meaningful difference.

NOTE Confidence: 0.8503326875

 $00{:}05{:}57{.}730 \dashrightarrow 00{:}05{:}59{.}485$  And so my my task at the time was

NOTE Confidence: 0.8503326875

 $00{:}05{:}59{.}485 \dashrightarrow 00{:}06{:}01{.}081$  to build this visual attention

NOTE Confidence: 0.8503326875

 $00:06:01.081 \dashrightarrow 00:06:03.097$  system for this little baby robot.

NOTE Confidence: 0.8503326875

00:06:03.100 --> 00:06:04.876 So it was a robot that was meant

NOTE Confidence: 0.8503326875

 $00:06:04.876 \longrightarrow 00:06:06.766$  to look like and act like a baby.

NOTE Confidence: 0.8503326875

 $00{:}06{:}06{.}770 \dashrightarrow 00{:}06{:}09{.}854$  And in order to program that

NOTE Confidence: 0.8503326875

 $00:06:09.854 \rightarrow 00:06:11.390$  that baby robots Technic system.

NOTE Confidence: 0.8503326875

00:06:11.390 --> 00:06:13.238 I came over to the Child Study

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 $00:06:13.238 \longrightarrow 00:06:14.548$  Center and looked sad for.

NOTE Confidence: 0.8503326875

 $00:06:14.550 \longrightarrow 00:06:16.704$  Must have been like a month

- NOTE Confidence: 0.8503326875
- 00:06:16.704 --> 00:06:19.562 trying to get some data gaze data
- NOTE Confidence: 0.8503326875
- $00:06:19.562 \longrightarrow 00:06:21.346$  from actual human babies.
- NOTE Confidence: 0.8503326875
- $00{:}06{:}21.350 \dashrightarrow 00{:}06{:}25.103$  And and eventually I met Kasha and
- NOTE Confidence: 0.8503326875
- $00:06:25.103 \longrightarrow 00:06:27.714$  Kasha and I worked out a deal.
- NOTE Confidence: 0.8503326875
- 00:06:27.720 --> 00:06:31.048 Which was that I was kind of, you know,
- NOTE Confidence: 0.8503326875
- $00{:}06{:}31.048 \dashrightarrow 00{:}06{:}32.920$  I need some data from babies.
- NOTE Confidence: 0.8503326875
- $00{:}06{:}32{.}920 \dashrightarrow 00{:}06{:}34{.}824$  And she was looking for some one to
- NOTE Confidence: 0.8503326875
- $00:06:34.824 \rightarrow 00:06:37.060$  to help set up an eye tracking lab.
- NOTE Confidence: 0.8503326875
- $00{:}06{:}37{.}060 \dashrightarrow 00{:}06{:}38{.}929$  And the two of us started working
- NOTE Confidence: 0.8503326875
- $00:06:38.929 \rightarrow 00:06:41.115$  together and I I think I I that was it.
- NOTE Confidence: 0.8503326875
- $00{:}06{:}41.120 \dashrightarrow 00{:}06{:}42.360$  That started my entire career.
- NOTE Confidence: 0.8503326875
- 00:06:42.360 --> 00:06:43.560 I never looked back.
- NOTE Confidence: 0.8503326875
- $00{:}06{:}43.560 \dashrightarrow 00{:}06{:}46.193$  That was a credit card for the formative
- NOTE Confidence: 0.8503326875
- $00{:}06{:}46.193 \dashrightarrow 00{:}06{:}48.108$  experience of the research that
- NOTE Confidence: 0.8503326875
- $00:06:48.108 \rightarrow 00:06:50.667$  really gave my life's work direction.
- NOTE Confidence: 0.8503326875

 $00:06:50.667 \rightarrow 00:06:53.950$  And so after all of that working

NOTE Confidence: 0.821807727142857

 $00{:}06{:}54.042 \dashrightarrow 00{:}06{:}55.750$  in eye tracking and.

NOTE Confidence: 0.821807727142857

 $00:06:55.750 \rightarrow 00:06:57.500$  Working in the field of autism research,

NOTE Confidence: 0.821807727142857

 $00:06:57.500 \longrightarrow 00:06:58.304$  eventually, of course,

NOTE Confidence: 0.821807727142857

 $00:06:58.304 \rightarrow 00:06:59.866$  you know, as things happen,

NOTE Confidence: 0.821807727142857

 $00{:}06{:}59{.}866 \dashrightarrow 00{:}07{:}02{.}260$  came back to thinking about video games.

NOTE Confidence: 0.821807727142857

 $00{:}07{:}02.260 \dashrightarrow 00{:}07{:}04.644$  And so even though there's a lot of

NOTE Confidence: 0.821807727142857

 $00:07:04.644 \rightarrow 00:07:06.937$  different types of research that I'm really,

NOTE Confidence: 0.821807727142857

 $00{:}07{:}06{.}940 \dashrightarrow 00{:}07{:}08{.}251$  really interested in,

NOTE Confidence: 0.821807727142857

00:07:08.251 --> 00:07:10.436 I'm going to focus primarily

NOTE Confidence: 0.821807727142857

 $00:07:10.436 \longrightarrow 00:07:12.133$  on technology in this talk.

NOTE Confidence: 0.821807727142857

 $00:07:12.133 \dashrightarrow 00:07:13.771$  So now my laboratory in Seattle

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00:07:13.771 --> 00:07:15.773 is at the Seattle Children's

NOTE Confidence: 0.821807727142857

00:07:15.773 --> 00:07:17.450 Innovative Technologies Labs,

NOTE Confidence: 0.821807727142857

 $00:07:17.450 \rightarrow 00:07:19.334$  and we focus on using technologies

NOTE Confidence: 0.821807727142857

 $00{:}07{:}19.334 \dashrightarrow 00{:}07{:}21.115$  in order to address real

- NOTE Confidence: 0.821807727142857
- $00{:}07{:}21.115 \dashrightarrow 00{:}07{:}22.975$  problems that individuals with
- NOTE Confidence: 0.821807727142857
- $00:07:22.975 \rightarrow 00:07:24.835$  developmental disabilities may have.
- NOTE Confidence: 0.821807727142857
- $00{:}07{:}24.840 \dashrightarrow 00{:}07{:}26.024$  And so we use.
- NOTE Confidence: 0.821807727142857
- 00:07:26.024 --> 00:07:27.504 A wide range of different
- NOTE Confidence: 0.821807727142857
- 00:07:27.504 --> 00:07:28.899 types of technologies,
- NOTE Confidence: 0.821807727142857
- $00:07:28.900 \dashrightarrow 00:07:31.660$  but most of these technologies focus
- NOTE Confidence: 0.821807727142857
- $00:07:31.660 \dashrightarrow 00:07:33.922$  around the sole condition of autism.
- NOTE Confidence: 0.821807727142857
- $00:07:33.922 \longrightarrow 00:07:35.980$  So it really is focused on this
- NOTE Confidence: 0.821807727142857
- $00:07:36.037 \longrightarrow 00:07:37.469$  idea of building technologies
- NOTE Confidence: 0.821807727142857
- $00:07:37.469 \rightarrow 00:07:39.259$  to address the core social,
- NOTE Confidence: 0.821807727142857
- 00:07:39.260 --> 00:07:41.072 communication and interaction deficits
- NOTE Confidence: 0.821807727142857
- $00{:}07{:}41.072 \dashrightarrow 00{:}07{:}43.337$  in autism under the consideration
- NOTE Confidence: 0.821807727142857
- $00{:}07{:}43.337 \dashrightarrow 00{:}07{:}45.629$  of the restricted and repetitive
- NOTE Confidence: 0.821807727142857
- $00{:}07{:}45.629 \dashrightarrow 00{:}07{:}47.844$  behaviors that define the condition.
- NOTE Confidence: 0.821807727142857
- $00{:}07{:}47.850 \dashrightarrow 00{:}07{:}49.762$  And who do I have to admit this
- NOTE Confidence: 0.821807727142857

 $00:07:49.762 \longrightarrow 00:07:51.240$  person into the waiting room?

NOTE Confidence: 0.821807727142857

00:07:51.240 --> 00:07:52.932 Oh, but I I really feel like I should.

NOTE Confidence: 0.821807727142857

 $00:07:52.940 \longrightarrow 00:07:55.220$  So, so I did all right.

NOTE Confidence: 0.821807727142857

 $00:07:55.220 \longrightarrow 00:07:57.810$  So, so why why technology?

NOTE Confidence: 0.821807727142857

 $00{:}07{:}57{.}810 \dashrightarrow 00{:}07{:}58{.}956$  Why are we even here talking

NOTE Confidence: 0.821807727142857

 $00:07:58.956 \longrightarrow 00:07:59.338$  about technology?

NOTE Confidence: 0.821807727142857

 $00:07:59.340 \longrightarrow 00:08:01.252$  Well there's there there's

NOTE Confidence: 0.821807727142857

 $00{:}08{:}01{.}252 \dashrightarrow 00{:}08{:}04{.}631$  reasons to believe that the use of

NOTE Confidence: 0.821807727142857

 $00{:}08{:}04{.}631 \dashrightarrow 00{:}08{:}07{.}199$  technologies in the rapies and in in

NOTE Confidence: 0.821807727142857

 $00{:}08{:}07{.}199 \dashrightarrow 00{:}08{:}10{.}217$  using them to to have some type of

NOTE Confidence: 0.821807727142857

 $00{:}08{:}10.220 \dashrightarrow 00{:}08{:}12.155$  clinical impact for children with

NOTE Confidence: 0.821807727142857

00:08:12.155 -> 00:08:14.759 autism may be special in some way.

NOTE Confidence: 0.821807727142857

 $00:08:14.760 \longrightarrow 00:08:16.290$  And the reason why we consider

NOTE Confidence: 0.821807727142857

 $00:08:16.290 \longrightarrow 00:08:18.383$  that it might be special is a

NOTE Confidence: 0.821807727142857

 $00:08:18.383 \rightarrow 00:08:19.731$  long standing observation that

NOTE Confidence: 0.821807727142857

 $00:08:19.731 \longrightarrow 00:08:21.180$  many children with autism.

 $00{:}08{:}21.180 \dashrightarrow 00{:}08{:}22.925$  Gravitate towards what we might

NOTE Confidence: 0.821807727142857

 $00:08:22.925 \longrightarrow 00:08:24.670$  think of as physical systems

NOTE Confidence: 0.821807727142857

 $00:08:24.733 \rightarrow 00:08:26.478$  that are mechanical in nature,

NOTE Confidence: 0.821807727142857

 $00:08:26.480 \rightarrow 00:08:29.726$  that have constructive component to them.

NOTE Confidence: 0.821807727142857

 $00:08:29.730 \dashrightarrow 00:08:31.668$  Some work that was published quite

NOTE Confidence: 0.821807727142857

 $00:08:31.668 \rightarrow 00:08:33.928$  a quite a while ago by Turner,

NOTE Confidence: 0.821807727142857

 $00{:}08{:}33{.}930 \dashrightarrow 00{:}08{:}36{.}969$  Brown and Bodfish.

NOTE Confidence: 0.821807727142857

 $00:08:36.970 \longrightarrow 00:08:39.964$  Revealed that a majority of children

NOTE Confidence: 0.821807727142857

 $00{:}08{:}39{.}964 \dashrightarrow 00{:}08{:}42{.}758$  with ASD had this predisposition

NOTE Confidence: 0.821807727142857

 $00:08:42.758 \longrightarrow 00:08:46.142$  to be really interested in

NOTE Confidence: 0.821807727142857

 $00:08:46.142 \rightarrow 00:08:48.430$  this category of physics,

NOTE Confidence: 0.821807727142857

 $00:08:48.430 \dashrightarrow 00:08:49.910$  which includes things like cranes,

NOTE Confidence: 0.821807727142857

00:08:49.910 --> 00:08:52.978 mechanical functions, trains, Legos,

NOTE Confidence: 0.821807727142857

 $00{:}08{:}52{.}978$  -->  $00{:}08{:}57{.}860$  other mechanical systems and the.

NOTE Confidence: 0.821807727142857

 $00{:}08{:}57.860 \dashrightarrow 00{:}09{:}00.170$  The thing about this specific

 $00:09:00.170 \longrightarrow 00:09:03.320$  type of interest is that we can

NOTE Confidence: 0.821807727142857

 $00{:}09{:}03{.}320 \dashrightarrow 00{:}09{:}05{.}564$  really think of it as being.

NOTE Confidence: 0.821807727142857

 $00{:}09{:}05{.}570 \dashrightarrow 00{:}09{:}07{.}670$  Used to catalyze additional

NOTE Confidence: 0.821807727142857

 $00:09:07.670 \rightarrow 00:09:09.245$  types of treatment,

NOTE Confidence: 0.821807727142857

 $00:09:09.250 \longrightarrow 00:09:11.890$  additional types of of kind of

NOTE Confidence: 0.821807727142857

 $00{:}09{:}11.890 \dashrightarrow 00{:}09{:}14.616$  powerful effects that can lead to

NOTE Confidence: 0.821807727142857

 $00:09:14.616 \rightarrow 00:09:17.268$  positive change in children with ASD.

NOTE Confidence: 0.821807727142857

00:09:17.270 --> 00:09:19.530 So I'm going to start kind of where I began,

NOTE Confidence: 0.821807727142857

 $00:09:19.530 \longrightarrow 00:09:20.782$  which is in robots.

NOTE Confidence: 0.821807727142857

 $00{:}09{:}20.782 \dashrightarrow 00{:}09{:}23.088$  And the robots that we talk about

NOTE Confidence: 0.821807727142857

 $00{:}09{:}23.088 \dashrightarrow 00{:}09{:}25.559$  when we think about autism are special

NOTE Confidence: 0.821807727142857

 $00:09:25.559 \dashrightarrow 00:09:28.208$  breed of robots called social robots.

NOTE Confidence: 0.821807727142857

 $00{:}09{:}28{.}210 \dashrightarrow 00{:}09{:}30{.}471$  And these are robots that are as

NOTE Confidence: 0.821807727142857

 $00{:}09{:}30{.}471 \dashrightarrow 00{:}09{:}32{.}578$  compared to like the robots that

NOTE Confidence: 0.821807727142857

 $00:09:32.578 \dashrightarrow 00:09:35.470$  assemble cans and simple cars are ones that.

NOTE Confidence: 0.821807727142857

 $00{:}09{:}35{.}470 \dashrightarrow 00{:}09{:}37{.}534$  Are meant to interface with people

00:09:37.534 --> 00:09:39.949 in a very natural manner and to

NOTE Confidence: 0.821807727142857

 $00{:}09{:}39{.}949 \dashrightarrow 00{:}09{:}41{.}893$  address issues and and we can

NOTE Confidence: 0.821807727142857

 $00{:}09{:}41.893 \dashrightarrow 00{:}09{:}44.535$  think of it as a natural interface

NOTE Confidence: 0.821807727142857

 $00:09:44.535 \rightarrow 00:09:45.660$  of social interaction,

NOTE Confidence: 0.821807727142857

00:09:45.660 --> 00:09:49.048 but also to really focus upon and

NOTE Confidence: 0.821807727142857

 $00{:}09{:}49{.}048 \dashrightarrow 00{:}09{:}51{.}419$  sometimes address core interactional

NOTE Confidence: 0.821807727142857

 $00:09:51.419 \longrightarrow 00:09:54.739$  questions in atypical development.

NOTE Confidence: 0.821807727142857

 $00:09:54.740 \dashrightarrow 00:09:57.828$  So one of the first studies that was

NOTE Confidence: 0.821807727142857

 $00:09:57.828 \rightarrow 00:10:00.016$  involved with was this study social

NOTE Confidence: 0.821807727142857

 $00{:}10{:}00{.}016 \dashrightarrow 00{:}10{:}01.786$  robots as embedded reinforcers of

NOTE Confidence: 0.821807727142857

 $00:10:01.786 \longrightarrow 00:10:03.507$  social behavior in children with

NOTE Confidence: 0.821807727142857

 $00{:}10{:}03.507 \dashrightarrow 00{:}10{:}05.920$  with autism and this was really let up.

NOTE Confidence: 0.821807727142857

 $00:10:05.920 \rightarrow 00:10:08.340$  By someone who would later be a postdoc in my

NOTE Confidence: 0.76407249

00:10:08.395 --> 00:10:09.382 lab, Elizabeth Kim,

NOTE Confidence: 0.76407249

 $00{:}10{:}09{.}382 \dashrightarrow 00{:}10{:}12{.}470$  as well as a host of really talented

00:10:12.549 --> 00:10:14.397 individuals including Ria Paul

NOTE Confidence: 0.76407249

 $00{:}10{:}14.397 \dashrightarrow 00{:}10{:}17.169$  and of course my advisor Brian

NOTE Confidence: 0.76407249

00:10:17.246 --> 00:10:19.666 Scassellati and this this study,

NOTE Confidence: 0.76407249

 $00{:}10{:}19{.}670 \dashrightarrow 00{:}10{:}21{.}784$  which was one of the first studies.

NOTE Confidence: 0.76407249

 $00{:}10{:}21.790 \dashrightarrow 00{:}10{:}24.214$  I think it's hard to believe that it's

NOTE Confidence: 0.76407249

 $00{:}10{:}24{.}214 \dashrightarrow 00{:}10{:}26{.}751$  been a decade since it came out really NOTE Confidence: 0.76407249

 $00:10:26.751 \longrightarrow 00:10:29.624$  was one of the first show that using

NOTE Confidence: 0.76407249

 $00:10:29.624 \rightarrow 00:10:31.970$  a robot in conjunction with another.

NOTE Confidence: 0.76407249

 $00{:}10{:}31{.}970 \dashrightarrow 00{:}10{:}33{.}218$  Another examiner.

NOTE Confidence: 0.76407249

 $00{:}10{:}33.218 \dashrightarrow 00{:}10{:}36.962$  Led to higher rates of communicative

NOTE Confidence: 0.76407249

 $00:10:36.962 \longrightarrow 00:10:40.053$  outputs as compared to if that

NOTE Confidence: 0.76407249

 $00{:}10{:}40.053 \dashrightarrow 00{:}10{:}42.411$  robot was replaced with a person

NOTE Confidence: 0.76407249

00:10:42.411 -> 00:10:44.519 or a computer video game.

NOTE Confidence: 0.76407249

 $00:10:44.520 \longrightarrow 00:10:46.084$  Granted, 10 years ago,

NOTE Confidence: 0.76407249

 $00:10:46.084 \rightarrow 00:10:49.310$  the video games were a lot different.

NOTE Confidence: 0.76407249

 $00:10:49.310 \longrightarrow 00:10:52.890$  But this idea that that.

- NOTE Confidence: 0.76407249
- $00:10:52.890 \rightarrow 00:10:54.230$  Robots could be something special.

 $00{:}10{:}54.230 \dashrightarrow 00{:}10{:}55.594$  Technologies could be something

NOTE Confidence: 0.76407249

 $00:10:55.594 \rightarrow 00:10:56.617$  special in individuals.

NOTE Confidence: 0.76407249

 $00:10:56.620 \rightarrow 00:10:58.525$  Autism really is is exemplified

NOTE Confidence: 0.76407249

 $00:10:58.525 \rightarrow 00:11:01.483$  by now a whole host of different

NOTE Confidence: 0.76407249

 $00:11:01.483 \rightarrow 00:11:03.427$  types of research studies.

NOTE Confidence: 0.76407249

 $00:11:03.430 \longrightarrow 00:11:06.223$  But I'll give you one example which

NOTE Confidence: 0.76407249

00:11:06.223 --> 00:11:08.459 is work done by Laura Buchan Fuso,

NOTE Confidence: 0.76407249

 $00{:}11{:}08.459 \dashrightarrow 00{:}11{:}10.723$  who was in my lab and now leads

NOTE Confidence: 0.76407249

00:11:10.723 --> 00:11:12.518 a company called Von Robotics,

NOTE Confidence: 0.76407249

 $00:11:12.520 \longrightarrow 00:11:14.785$  which is focused on building

NOTE Confidence: 0.76407249

 $00{:}11{:}14.785 \dashrightarrow 00{:}11{:}16.144$  robots for education.

NOTE Confidence: 0.76407249

 $00{:}11{:}16{.}150 \dashrightarrow 00{:}11{:}20{.}175$  OK, so this is a simple study where the

NOTE Confidence: 0.76407249

 $00:11:20.175 \longrightarrow 00:11:23.640$  child is given this task of correcting.

NOTE Confidence: 0.76407249

 $00{:}11{:}23.640 \dashrightarrow 00{:}11{:}25.670$  Um.

 $00:11:25.670 \rightarrow 00:11:28.475$  Actual mistakes in the conversation

NOTE Confidence: 0.76407249

 $00:11:28.475 \rightarrow 00:11:31.520$  by the experimenter and or or the

NOTE Confidence: 0.76407249

 $00:11:31.520 \longrightarrow 00:11:33.212$  interactional partner and the.

NOTE Confidence: 0.76407249

 $00{:}11{:}33{.}212 \dashrightarrow 00{:}11{:}35{.}580$  And you can see that that in this

NOTE Confidence: 0.76407249

 $00{:}11{:}35.655 \dashrightarrow 00{:}11{:}38.665$  case where Laura plays the role of

NOTE Confidence: 0.76407249

 $00:11:38.665 \rightarrow 00:11:40.463$  the interactional partner, this,

NOTE Confidence: 0.76407249

 $00:11:40.463 \dashrightarrow 00:11:42.978$  this child is wholly uninterested.

NOTE Confidence: 0.76407249

 $00:11:42.980 \rightarrow 00:11:46.860$  Now if we replace Laura with this robot,

NOTE Confidence: 0.76407249

 $00{:}11{:}46.860 \dashrightarrow 00{:}11{:}48.836$  and this is a.

NOTE Confidence: 0.76407249

00:11:48.836 --> 00:11:51.306 Really simple robot called LED,

NOTE Confidence: 0.76407249

00:11:51.310 --> 00:11:55.452 a big characteristic of LE that's

NOTE Confidence: 0.76407249

 $00:11:55.452 \rightarrow 00:11:58.476$  actually has a mouth that moves.

NOTE Confidence: 0.76407249

 $00{:}11{:}58{.}480 \dashrightarrow 00{:}12{:}01{.}354$  And the reason why we created robot with

NOTE Confidence: 0.76407249

 $00{:}12{:}01{.}354 \dashrightarrow 00{:}12{:}03{.}853$  the physical mouth was because we knew.

NOTE Confidence: 0.76407249

 $00:12:03.860 \longrightarrow 00:12:05.894$  We knew at the time through a lot of

NOTE Confidence: 0.76407249

 $00:12:05.894 \rightarrow 00:12:08.151$  the work that that Kasha and I had

 $00:12:08.151 \rightarrow 00:12:09.871$  been doing together that the mouth

NOTE Confidence: 0.76407249

00:12:09.871 --> 00:12:11.768 is actually an area of really key

NOTE Confidence: 0.76407249

00:12:11.770 --> 00:12:13.840 importance in terms of the looking

NOTE Confidence: 0.76407249

 $00{:}12{:}13.840 \dashrightarrow 00{:}12{:}15.680$  patterns of children with autism.

NOTE Confidence: 0.76407249

 $00{:}12{:}15.680 \dashrightarrow 00{:}12{:}18.599$  So you can see they start difference.

NOTE Confidence: 0.76407249

00:12:18.600 --> 00:12:19.064 You're right.

NOTE Confidence: 0.76407249

 $00:12:19.064 \longrightarrow 00:12:20.456$  The child's face lights up when

NOTE Confidence: 0.76407249

 $00:12:20.456 \rightarrow 00:12:22.109$  he sees that robot begins to talk,

NOTE Confidence: 0.76407249

 $00{:}12{:}22{.}110 \dashrightarrow 00{:}12{:}24{.}576$  and it really tells you something

NOTE Confidence: 0.76407249

 $00:12:24.576 \longrightarrow 00:12:27.830$  about the a very different kind of

NOTE Confidence: 0.76407249

 $00:12:27.830 \longrightarrow 00:12:31.393$  interaction that is catalyzed by this robot.

NOTE Confidence: 0.76407249

 $00{:}12{:}31{.}400 \dashrightarrow 00{:}12{:}32{.}035$  So.

NOTE Confidence: 0.76407249

00:12:32.035 --> 00:12:35.210 Since that time, you know,

NOTE Confidence: 0.76407249

 $00{:}12{:}35{.}210 \dashrightarrow 00{:}12{:}36{.}980$  a lot of additional work has

NOTE Confidence: 0.76407249

 $00:12:36.980 \longrightarrow 00:12:38.850$  come out in in robotics,

- $00:12:38.850 \longrightarrow 00:12:39.890$  the use of social robotics
- NOTE Confidence: 0.76407249
- $00:12:39.890 \longrightarrow 00:12:40.722$  with children with autism.
- NOTE Confidence: 0.76407249
- 00:12:40.730 --> 00:12:42.207 And it's gotten to the point where,
- NOTE Confidence: 0.76407249
- 00:12:42.210 --> 00:12:42.548 you know,
- NOTE Confidence: 0.76407249
- $00:12:42.548 \rightarrow 00:12:43.900$  for a long time we were talking about
- NOTE Confidence: 0.76407249
- $00:12:43.938 \longrightarrow 00:12:45.090$  what the evidence will get here.
- NOTE Confidence: 0.76407249
- $00:12:45.090 \longrightarrow 00:12:45.950$  The evidence will get here.
- NOTE Confidence: 0.76407249
- 00:12:45.950 --> 00:12:46.580 And well,
- NOTE Confidence: 0.76407249
- $00{:}12{:}46.580 \dashrightarrow 00{:}12{:}48.470$  I think now finally the evidence
- NOTE Confidence: 0.76407249
- $00:12:48.470 \longrightarrow 00:12:50.592$  is starting to mount and it's
- NOTE Confidence: 0.76407249
- 00:12:50.592 --> 00:12:51.666 really becoming powerful.
- NOTE Confidence: 0.76407249
- $00{:}12{:}51{.}670 \dashrightarrow 00{:}12{:}54{.}302$  And then it's believable that there is
- NOTE Confidence: 0.76407249
- 00:12:54.302 --> 00:12:56.689 really something special about social robots.
- NOTE Confidence: 0.76407249
- $00{:}12{:}56.690 \dashrightarrow 00{:}12{:}59.500$  So this is a study that was done in the
- NOTE Confidence: 0.76407249
- 00:12:59.574 --> 00:13:02.526 Netherlands by Van Vanden Brooks Meekins,
- NOTE Confidence: 0.76407249
- $00:13:02.530 \rightarrow 00:13:03.746$  who's had to pause.

 $00:13:03.746 \rightarrow 00:13:05.946$  With that name so long names and

NOTE Confidence: 0.76407249

 $00:13:05.946 \rightarrow 00:13:08.202$  this was a study that basically

NOTE Confidence: 0.76407249

00:13:08.202 --> 00:13:10.400 looked at pivotal response treatment

NOTE Confidence: 0.76407249

 $00{:}13{:}10{.}400 \dashrightarrow 00{:}13{:}14{.}070$  with and without robots kind of as

NOTE Confidence: 0.76407249

 $00{:}13{:}14.070 \dashrightarrow 00{:}13{:}17.430$  a addition to the intervention and

NOTE Confidence: 0.76407249

 $00{:}13{:}17{.}430 \dashrightarrow 00{:}13{:}21{.}918$  when the robot was in the intervention.

NOTE Confidence: 0.76407249

 $00:13:21.920 \longrightarrow 00:13:24.056$  What happened was that we saw

NOTE Confidence: 0.76407249

 $00:13:24.056 \rightarrow 00:13:25.480$  that the primary outcome

NOTE Confidence: 0.858354855333333

 $00{:}13{:}25{.}548 \dashrightarrow 00{:}13{:}27{.}882$  measure which was apparent reported SRS

NOTE Confidence: 0.858354855333333

 $00:13:27.882 \rightarrow 00:13:30.718$  ended up being much lower at the follow

NOTE Confidence: 0.858354855333333

 $00:13:30.718 \rightarrow 00:13:32.845$  up as compared to both the condition

NOTE Confidence: 0.858354855333333

 $00{:}13{:}32{.}845$  -->  $00{:}13{:}35{.}285$  where there was no robot and the condition NOTE Confidence: 0.858354855333333

 $00:13:35.285 \rightarrow 00:13:37.437$  where there was just treatment as usual.

NOTE Confidence: 0.858354855333333

 $00{:}13{:}37{.}440 \dashrightarrow 00{:}13{:}39{.}864$  Now something to be to note here if

NOTE Confidence: 0.858354855333333

 $00{:}13{:}39{.}864 \dashrightarrow 00{:}13{:}41{.}934$  you're carefully looking at those graph

 $00:13:41.934 \rightarrow 00:13:44.034$  is that there's no difference between

NOTE Confidence: 0.858354855333333

 $00{:}13{:}44.095 \dashrightarrow 00{:}13{:}45.971$  the PRT line and the treatment as

NOTE Confidence: 0.858354855333333

00:13:45.971 -> 00:13:48.220 usual and so that is a sticking point,

NOTE Confidence: 0.858354855333333

 $00:13:48.220 \longrightarrow 00:13:50.940$  but as it turns out.

NOTE Confidence: 0.858354855333333

 $00:13:50.940 \longrightarrow 00:13:52.500$  The studies of treatment as usual,

NOTE Confidence: 0.858354855333333

 $00{:}13{:}52{.}500 \dashrightarrow 00{:}13{:}55{.}617$  as all of us know, are very different

NOTE Confidence: 0.858354855333333

 $00:13:55.617 \rightarrow 00:13:58.620$  now than they were ten years ago.

NOTE Confidence: 0.858354855333333

 $00:13:58.620 \rightarrow 00:14:01.833$  And so the treatment as usual actually

NOTE Confidence: 0.858354855333333

00:14:01.833 --> 00:14:05.206 also contained a lot of active ingredients

NOTE Confidence: 0.858354855333333

 $00:14:05.206 \rightarrow 00:14:08.819$  that are probably pieces of PRT as well.

NOTE Confidence: 0.858354855333333

 $00{:}14{:}08.820 \dashrightarrow 00{:}14{:}11.532$  But the key thing here really was that

NOTE Confidence: 0.858354855333333

 $00:14:11.532 \rightarrow 00:14:14.770$  this is some of the first evidence in

NOTE Confidence: 0.858354855333333

00:14:14.770 --> 00:14:17.094 a really nicely controlled randomized

NOTE Confidence: 0.858354855333333

 $00:14:17.094 \rightarrow 00:14:20.640$  controlled trial that there are improvements.

NOTE Confidence: 0.858354855333333

 $00:14:20.640 \rightarrow 00:14:22.986$  Greater gains by children who are

NOTE Confidence: 0.858354855333333

 $00:14:22.986 \longrightarrow 00:14:25.807$  in pure T condition with robots

- NOTE Confidence: 0.858354855333333
- $00{:}14{:}25.807 \dashrightarrow 00{:}14{:}27.577$  augmenting the intervention.
- NOTE Confidence: 0.858354855333333
- $00{:}14{:}27{.}580 \dashrightarrow 00{:}14{:}30{.}196$  The way that these robots worked
- NOTE Confidence: 0.858354855333333
- $00{:}14{:}30{.}196 \dashrightarrow 00{:}14{:}33{.}521$  with the the child was that this
- NOTE Confidence: 0.858354855333333
- $00:14:33.521 \rightarrow 00:14:36.268$  was apparent directed at PRT,
- NOTE Confidence: 0.858354855333333
- 00:14:36.268 --> 00:14:39.454 our parent parent pivotal response training,
- NOTE Confidence: 0.858354855333333
- $00:14:39.454 \rightarrow 00:14:42.520$  and the robot was used in order
- NOTE Confidence: 0.858354855333333
- $00:14:42.601 \rightarrow 00:14:45.019$  to model the types of behaviors.
- NOTE Confidence: 0.858354855333333
- $00:14:45.020 \rightarrow 00:14:47.666$  That's the things that should be rewarded
- NOTE Confidence: 0.858354855333333
- $00{:}14{:}47.666$  -->  $00{:}14{:}51.130$  and how to play these games with children.
- NOTE Confidence: 0.858354855333333
- $00:14:51.130 \longrightarrow 00:14:53.685$  As a way of illustrating how these
- NOTE Confidence: 0.858354855333333
- $00:14:53.685 \rightarrow 00:14:55.935$  games should happen and another thing
- NOTE Confidence: 0.858354855333333
- $00{:}14{:}55{.}935 \dashrightarrow 00{:}14{:}58{.}222$  that was was impressive about this
- NOTE Confidence: 0.858354855333333
- $00{:}14{:}58{.}222 \dashrightarrow 00{:}15{:}00{.}756$  study was that we actually saw a
- NOTE Confidence: 0.858354855333333
- $00{:}15{:}00{.}828 \dashrightarrow 00{:}15{:}03{.}324$  greater proportion of children in the
- NOTE Confidence: 0.858354855333333
- $00{:}15{:}03.324 \dashrightarrow 00{:}15{:}05.890$  PRT plus robot condition who showed
- NOTE Confidence: 0.858354855333333

 $00{:}15{:}05{.}890 \dashrightarrow 00{:}15{:}09{.}040$  a positive improvements in the ados 2

NOTE Confidence: 0.858354855333333

 $00:15:09.040 \rightarrow 00:15:11.699$  severity scores at at the end point.

NOTE Confidence: 0.815455183333333

 $00:15:13.920 \longrightarrow 00:15:16.242$  So the thing to notice here is that when NOTE Confidence: 0.815455183333333

 $00:15:16.242 \rightarrow 00:15:18.653$  we're talking about like this key, this

NOTE Confidence: 0.815455183333333

00:15:18.653 --> 00:15:21.218 inherent motivational property of robots,

NOTE Confidence: 0.815455183333333

 $00{:}15{:}21{.}220 \dashrightarrow 00{:}15{:}23{.}196$  that this is really beyond what we might NOTE Confidence: 0.815455183333333

 $00:15:23.196 \rightarrow 00:15:25.147$  think of as a simple reinforcer, right?

NOTE Confidence: 0.815455183333333

 $00{:}15{:}25{.}147 \dashrightarrow 00{:}15{:}26{.}876$  Like this is not just something that

NOTE Confidence: 0.815455183333333

 $00{:}15{:}26.876 \dashrightarrow 00{:}15{:}28.879$  a child really wants to interact with,

NOTE Confidence: 0.815455183333333

 $00:15:28.880 \longrightarrow 00:15:30.398$  and so we'll do something in

NOTE Confidence: 0.815455183333333

 $00{:}15{:}30{.}398 \dashrightarrow 00{:}15{:}31{.}959$  order to interact with the child.

NOTE Confidence: 0.815455183333333

 $00{:}15{:}31{.}960 \dashrightarrow 00{:}15{:}34{.}459$  The difference here is that the robot

NOTE Confidence: 0.815455183333333

00:15:34.459 --> 00:15:36.386 can actually carry specific information

NOTE Confidence: 0.815455183333333

 $00:15:36.386 \rightarrow 00:15:39.151$  that is key to delivering a specific

NOTE Confidence: 0.815455183333333

 $00:15:39.151 \rightarrow 00:15:41.720$  type of training that is instrumental.

NOTE Confidence: 0.815455183333333

 $00:15:41.720 \longrightarrow 00:15:43.832$  In the ultimate positive gains that

 $00:15:43.832 \rightarrow 00:15:46.319$  we want children with autism to go

NOTE Confidence: 0.815455183333333

 $00:15:46.319 \longrightarrow 00:15:48.353$  through as they go through these

NOTE Confidence: 0.815455183333333

 $00:15:48.353 \rightarrow 00:15:50.179$  different types of interventions.

NOTE Confidence: 0.815455183333333

 $00:15:50.180 \rightarrow 00:15:55.876$  And really this doesn't just apply to robots.

NOTE Confidence: 0.815455183333333

 $00:15:55.880 \rightarrow 00:15:57.776$  Technologies in general can carry more

NOTE Confidence: 0.815455183333333

 $00{:}15{:}57{.}776 \dashrightarrow 00{:}15{:}59{.}619$  of these active ingredients of the rapy,

NOTE Confidence: 0.815455183333333

 $00:15:59.620 \rightarrow 00:16:02.080$  which is the question of how do we do it.

NOTE Confidence: 0.815455183333333

 $00{:}16{:}02.080 \dashrightarrow 00{:}16{:}03.879$  So another type of platform that we

NOTE Confidence: 0.815455183333333

 $00{:}16{:}03.879 \dashrightarrow 00{:}16{:}05.849$  can think of as perhaps inherently

NOTE Confidence: 0.815455183333333

 $00:16:05.849 \rightarrow 00:16:07.754$  motivating to children with autism,

NOTE Confidence: 0.815455183333333

 $00:16:07.760 \rightarrow 00:16:09.600$  individuals with autism in general,

NOTE Confidence: 0.815455183333333

 $00{:}16{:}09{.}600 \dashrightarrow 00{:}16{:}10{.}923$  are video games.

NOTE Confidence: 0.815455183333333

 $00{:}16{:}10{.}923 \dashrightarrow 00{:}16{:}15{.}255$  And so there is now a lot of evidence

NOTE Confidence: 0.815455183333333

 $00{:}16{:}15{.}255 \dashrightarrow 00{:}16{:}18{.}716$  to suggest that video games that are

NOTE Confidence: 0.815455183333333

 $00{:}16{:}18.716 \dashrightarrow 00{:}16{:}21.350$  intended for the purpose of remediation

 $00:16:21.431 \rightarrow 00:16:24.342$  of skills or psychosocial education,

NOTE Confidence: 0.815455183333333

 $00{:}16{:}24{.}342 \dashrightarrow 00{:}16{:}28{.}947$  or specific addressing of areas

NOTE Confidence: 0.815455183333333

 $00{:}16{:}28{.}947 \dashrightarrow 00{:}16{:}32{.}169$  of of areas of performance that

NOTE Confidence: 0.815455183333333

 $00:16:32.169 \longrightarrow 00:16:34.310$  individuals with autism have,

NOTE Confidence: 0.815455183333333

 $00{:}16{:}34{.}310 \dashrightarrow 00{:}16{:}36{.}920$  that these serious schemes can

NOTE Confidence: 0.815455183333333

 $00:16:36.920 \rightarrow 00:16:39.530$  provide some type of improvement.

NOTE Confidence: 0.815455183333333

 $00:16:39.530 \longrightarrow 00:16:40.682$  And here's just the.

NOTE Confidence: 0.815455183333333

 $00{:}16{:}40.682 \dashrightarrow 00{:}16{:}43.629$  Kind of a panel of a few different examples

NOTE Confidence: 0.815455183333333

 $00:16:43.629 \rightarrow 00:16:47.208$  and so for instance on the left we have a a,

NOTE Confidence: 0.815455183333333

 $00{:}16{:}47{.}210 \dashrightarrow 00{:}16{:}50{.}702$  a face, a face processing and

NOTE Confidence: 0.815455183333333

 $00:16:50.702 \rightarrow 00:16:53.030$  face information processing game.

NOTE Confidence: 0.815455183333333

 $00{:}16{:}53.030 \dashrightarrow 00{:}16{:}56.030$  And. And.

NOTE Confidence: 0.815455183333333

 $00:16:56.030 \dashrightarrow 00:16:58.809$  We see positive gains in the SRS.

NOTE Confidence: 0.815455183333333

 $00{:}16{:}58{.}810 \dashrightarrow 00{:}17{:}02{.}919$  This is also a randomized control trial.

NOTE Confidence: 0.815455183333333

 $00:17:02.920 \dashrightarrow 00:17:06.997$  See positive gains in the in the s s,

NOTE Confidence: 0.815455183333333

 $00{:}17{:}07.000 \dashrightarrow 00{:}17{:}10.060$  two parent totals T scores as

 $00:17:10.060 \rightarrow 00:17:12.928$  compared to in the experimental.

NOTE Confidence: 0.815455183333333

 $00:17:12.928 \longrightarrow 00:17:16.240$  You know, randomized to.

NOTE Confidence: 0.815455183333333

 $00{:}17{:}16.240 \dashrightarrow 00{:}17{:}18.280$  Randomized to this this face face,

NOTE Confidence: 0.815455183333333

 $00:17:18.280 \longrightarrow 00:17:21.927$  say training game as compared to the

NOTE Confidence: 0.815455183333333

 $00:17:21.927 \rightarrow 00:17:25.718$  control group who was basically given a.

NOTE Confidence: 0.815455183333333

 $00:17:25.720 \dashrightarrow 00:17:30.780$  A drawing activity on a on a tablet.

NOTE Confidence: 0.815455183333333

 $00{:}17{:}30{.}780 \dashrightarrow 00{:}17{:}31{.}170$  And.

NOTE Confidence: 0.815455183333333

 $00:17:31.170 \longrightarrow 00:17:32.340$  Here's another example.

NOTE Confidence: 0.815455183333333

 $00:17:32.340 \longrightarrow 00:17:34.680$  This is a connect video game

NOTE Confidence: 0.815455183333333

 $00:17:34.750 \longrightarrow 00:17:36.940$  where actually there is a mouse.

NOTE Confidence: 0.815455183333333

00:17:36.940 --> 00:17:37.618 OK great,

NOTE Confidence: 0.815455183333333

 $00{:}17{:}37.618 \dashrightarrow 00{:}17{:}39.652$  a connect video game which really

NOTE Confidence: 0.815455183333333

 $00{:}17{:}39{.}652 \dashrightarrow 00{:}17{:}41{.}399$  focuses on a lot of joints,

NOTE Confidence: 0.815455183333333

 $00{:}17{:}41{.}400 \dashrightarrow 00{:}17{:}44{.}478$  play skills and single subject design.

NOTE Confidence: 0.815455183333333

 $00{:}17{:}44{.}480 \dashrightarrow 00{:}17{:}46{.}455$  Showing good improvements in performance

 $00:17:46.455 \longrightarrow 00:17:49.554$  of the task was meant so that the

NOTE Confidence: 0.815455183333333

 $00:17:49.554 \rightarrow 00:17:51.309$  the performance would increase as

NOTE Confidence: 0.815455183333333

 $00{:}17{:}51{.}309 \dashrightarrow 00{:}17{:}53{.}606$  they were able to accomplish more and

NOTE Confidence: 0.815455183333333

 $00:17:53.606 \rightarrow 00:17:56.792$  more of the tasks in the in the game.

NOTE Confidence: 0.815455183333333

 $00:17:56.792 \longrightarrow 00:17:59.270$  And this is a whoops this.

NOTE Confidence: 0.815455183333333

 $00{:}17{:}59{.}270 \dashrightarrow 00{:}18{:}02{.}707$  Is a more recent report by Jason

NOTE Confidence: 0.815455183333333

 $00{:}18{:}02{.}707 \dashrightarrow 00{:}18{:}05{.}546$  Griffin and Suzanne Scherff and Jason

NOTE Confidence: 0.815455183333333

00:18:05.546 --> 00:18:09.090 I don't know if Jason is is here.

NOTE Confidence: 0.815455183333333

 $00:18:09.090 \longrightarrow 00:18:10.530$  Jason good to see you.

NOTE Confidence: 0.815455183333333

00:18:10.530 --> 00:18:12.900 But I specifically put this into

NOTE Confidence: 0.815455183333333

 $00{:}18{:}12{.}900 \dashrightarrow 00{:}18{:}15{.}584$  to highlight what an awesome job he

NOTE Confidence: 0.815455183333333

00:18:15.584 --> 00:18:18.258 did on this study and you know this

NOTE Confidence: 0.815455183333333

00:18:18.258 --> 00:18:21.538 is this is I think one of the first

NOTE Confidence: 0.815455183333333

 $00:18:21.538 \rightarrow 00:18:23.535$  examples of using a serious game.

NOTE Confidence: 0.815455183333333

 $00{:}18{:}23{.}535 \dashrightarrow 00{:}18{:}25{.}065$  We call them serious games because

NOTE Confidence: 0.815455183333333

 $00:18:25.065 \rightarrow 00:18:26.851$  the goal isn't to just have fun the

- NOTE Confidence: 0.815455183333333
- $00{:}18{:}26.851 \dashrightarrow 00{:}18{:}28.591$  game the goal is to provide some
- NOTE Confidence: 0.815455183333333
- $00{:}18{:}28{.}591 \dashrightarrow 00{:}18{:}32{.}670$  the rapeutic or some. Alternative gain.
- NOTE Confidence: 0.815455183333333
- $00{:}18{:}32.670 \dashrightarrow 00{:}18{:}35.302$  It's one of the first examples to
- NOTE Confidence: 0.815455183333333
- $00:18:35.302 \rightarrow 00:18:37.758$  show that the application of of
- NOTE Confidence: 0.815455183333333
- $00{:}18{:}37.758 \dashrightarrow 00{:}18{:}40.670$  these games can lead to changes in
- NOTE Confidence: 0.912591203181818
- 00:18:40.750 --> 00:18:44.052 just basic attention in in
- NOTE Confidence: 0.912591203181818
- 00:18:44.052 --> 00:18:47.388 terms of really important.
- NOTE Confidence: 0.912591203181818
- $00:18:47.390 \longrightarrow 00:18:50.145$  Skills for for focusing on
- NOTE Confidence: 0.912591203181818
- $00:18:50.145 \longrightarrow 00:18:52.349$  gaze correctly at stimuli.
- NOTE Confidence: 0.912591203181818
- $00:18:52.350 \longrightarrow 00:18:53.958$  So really, really.
- NOTE Confidence: 0.912591203181818
- 00:18:53.958 --> 00:18:56.870 You know, a lot of evidence amounting.
- NOTE Confidence: 0.912591203181818
- $00{:}18{:}56{.}870 \dashrightarrow 00{:}18{:}59{.}370$  Again, just like with robotics,
- NOTE Confidence: 0.912591203181818
- 00:18:59.370 --> 00:19:00.602 you know, ten years ago I would
- NOTE Confidence: 0.912591203181818
- $00{:}19{:}00{.}602 \dashrightarrow 00{:}19{:}01{.}789$  have looked at this literature.
- NOTE Confidence: 0.912591203181818
- $00:19:01.790 \longrightarrow 00:19:02.700$  You could read any review.
- NOTE Confidence: 0.912591203181818

00:19:02.700 --> 00:19:03.520 And that review would say,

NOTE Confidence: 0.912591203181818

00:19:03.520 --> 00:19:04.790 like we need more information,

NOTE Confidence: 0.912591203181818

 $00:19:04.790 \longrightarrow 00:19:05.828$  the data is not good enough,

NOTE Confidence: 0.912591203181818

 $00:19:05.830 \longrightarrow 00:19:07.240$  the studies are too small and

NOTE Confidence: 0.912591203181818

 $00:19:07.240 \longrightarrow 00:19:08.830$  that's really not the case anymore.

NOTE Confidence: 0.912591203181818

 $00{:}19{:}08{.}830 \dashrightarrow 00{:}19{:}11{.}574$  We're really seeing kind of a robust

NOTE Confidence: 0.912591203181818

 $00:19:11.574 \rightarrow 00:19:13.800$  literature now with meta analysis,

NOTE Confidence: 0.912591203181818

00:19:13.800 - 00:19:16.080 really formal mental analysis,

NOTE Confidence: 0.912591203181818

 $00:19:16.080 \rightarrow 00:19:19.280$  suggesting that there's these really real,

NOTE Confidence: 0.912591203181818

 $00:19:19.280 \longrightarrow 00:19:21.030$  there's real utility in deploying

NOTE Confidence: 0.912591203181818

 $00{:}19{:}21.030 \dashrightarrow 00{:}19{:}22.430$  these serious game interventions.

NOTE Confidence: 0.912591203181818

 $00:19:22.430 \dashrightarrow 00:19:24.940$  The effects are relatively modest.

NOTE Confidence: 0.912591203181818

 $00:19:24.940 \longrightarrow 00:19:28.380$  G of .42 in this meta analysis of

NOTE Confidence: 0.912591203181818

00:19:28.380 --> 00:19:31.376 11 studies involving 654 children,

NOTE Confidence: 0.912591203181818

00:19:31.376 --> 00:19:33.110 but 654 children,

NOTE Confidence: 0.912591203181818

 $00:19:33.110 \longrightarrow 00:19:34.944$  this is a really different place than

- NOTE Confidence: 0.912591203181818
- $00:19:34.944 \rightarrow 00:19:36.857$  we were five years ago and certainly
- NOTE Confidence: 0.912591203181818
- 00:19:36.857 --> 00:19:38.730 10 years ago where we would see,
- NOTE Confidence: 0.912591203181818
- 00:19:38.730 --> 00:19:39.200 you know,
- NOTE Confidence: 0.912591203181818
- $00:19:39.200 \longrightarrow 00:19:40.610$  maybe if we were to count
- NOTE Confidence: 0.912591203181818
- $00:19:40.610 \longrightarrow 00:19:41.880$  up everyone added together,
- NOTE Confidence: 0.912591203181818
- $00:19:41.880 \longrightarrow 00:19:44.436$  you might see like 80 people.
- NOTE Confidence: 0.912591203181818
- 00:19:44.440 --> 00:19:44.753 So,
- NOTE Confidence: 0.912591203181818
- $00{:}19{:}44.753 \dashrightarrow 00{:}19{:}46.631$  so that that's really impressive now
- NOTE Confidence: 0.912591203181818
- $00:19:46.631 \longrightarrow 00:19:49.168$  that we have this idea that these
- NOTE Confidence: 0.912591203181818
- $00:19:49.168 \rightarrow 00:19:51.300$  are things that can really work now,
- NOTE Confidence: 0.912591203181818
- $00:19:51.300 \rightarrow 00:19:53.148$  the next hurdle that we're going to
- NOTE Confidence: 0.912591203181818
- $00:19:53.148 \longrightarrow 00:19:55.238$  go through in terms of understanding.
- NOTE Confidence: 0.912591203181818
- $00:19:55.240 \rightarrow 00:19:57.454$  How to where to go with these video games
- NOTE Confidence: 0.912591203181818
- $00{:}19{:}57{.}454 \dashrightarrow 00{:}19{:}59{.}505$  is how do we actually develop these
- NOTE Confidence: 0.912591203181818
- $00:19:59.505 \rightarrow 00:20:01.788$  video games so that they are effective.
- NOTE Confidence: 0.912591203181818

 $00:20:01.790 \longrightarrow 00:20:03.506$  And so a recent,

NOTE Confidence: 0.912591203181818

 $00{:}20{:}03.506 \dashrightarrow 00{:}20{:}06.080$  you know these these two studies

NOTE Confidence: 0.912591203181818

 $00{:}20{:}06{.}167 \dashrightarrow 00{:}20{:}07{.}810$  came out at kind of a little

NOTE Confidence: 0.912591203181818

 $00:20:07.810 \longrightarrow 00:20:08.830$  bit far apart from each other.

NOTE Confidence: 0.912591203181818

 $00{:}20{:}08.830 \dashrightarrow 00{:}20{:}12.250$  But this this second study here

NOTE Confidence: 0.912591203181818

 $00:20:12.250 \longrightarrow 00:20:14.634$  focused on kind of a slightly

NOTE Confidence: 0.912591203181818

 $00{:}20{:}14.634 \dashrightarrow 00{:}20{:}16.500$  different set of games but focused

NOTE Confidence: 0.912591203181818

 $00:20:16.566 \rightarrow 00:20:18.869$  more on what are the components that

NOTE Confidence: 0.912591203181818

 $00{:}20{:}18.869 \dashrightarrow 00{:}20{:}20{.}613$  are associated with these positive

NOTE Confidence: 0.912591203181818

 $00:20:20.613 \rightarrow 00:20:23.042$  gains and what they found was that

NOTE Confidence: 0.912591203181818

 $00{:}20{:}23.042 \dashrightarrow 00{:}20{:}25.260$  adherence to what they call social.

NOTE Confidence: 0.912591203181818

00:20:25.260 --> 00:20:26.193 Serious game principles,

NOTE Confidence: 0.912591203181818

 $00:20:26.193 \rightarrow 00:20:26.504$  right?

NOTE Confidence: 0.912591203181818

 $00{:}20{:}26{.}504 \dashrightarrow 00{:}20{:}28{.}696$  These are these rules of how do

NOTE Confidence: 0.912591203181818

00:20:28.696 --> 00:20:30.298 you build a game that's engaging,

NOTE Confidence: 0.912591203181818

 $00:20:30.300 \rightarrow 00:20:35.508$  that will actually challenge the child?

00:20:35.510 --> 00:20:37.910 Adherence to these rules was,

NOTE Confidence: 0.912591203181818

00:20:37.910 --> 00:20:38.650 you know,

NOTE Confidence: 0.912591203181818

 $00:20:38.650 \longrightarrow 00:20:40.500$  perhaps not unexpectedly associated with

NOTE Confidence: 0.912591203181818

 $00:20:40.500 \rightarrow 00:20:43.087$  how well these these systems would work.

NOTE Confidence: 0.912591203181818

 $00:20:43.090 \rightarrow 00:20:45.586$  And so we're starting to get some information

NOTE Confidence: 0.912591203181818

 $00{:}20{:}45.586 \dashrightarrow 00{:}20{:}47.770$  about what are the active ingredients.

NOTE Confidence: 0.912591203181818

00:20:47.770 --> 00:20:49.630 And it's important to note though,

NOTE Confidence: 0.912591203181818

 $00:20:49.630 \longrightarrow 00:20:50.990$  that there is of course,

NOTE Confidence: 0.912591203181818

 $00:20:50.990 \longrightarrow 00:20:52.886$  from the other side of things,

NOTE Confidence: 0.912591203181818

 $00:20:52.890 \longrightarrow 00:20:55.914$  this really well known series of

NOTE Confidence: 0.912591203181818

 $00{:}20{:}55{.}914 \dashrightarrow 00{:}20{:}58{.}477$  findings that video games can

NOTE Confidence: 0.912591203181818

 $00{:}20{:}58.477 \dashrightarrow 00{:}21{:}01.237$  be actually a source of concern

NOTE Confidence: 0.912591203181818

 $00{:}21{:}01{.}237 \dashrightarrow 00{:}21{:}04{.}384$  and difficulty in terms of play

NOTE Confidence: 0.912591203181818

00:21:04.384 --> 00:21:06.616 until obsessive play excessive.

NOTE Confidence: 0.912591203181818

 $00{:}21{:}06.620 \dashrightarrow 00{:}21{:}08.772$  And so these kind of serious game principles

00:21:08.772 --> 00:21:10.719 have to be balanced against those,

NOTE Confidence: 0.912591203181818

 $00:21:10.720 \longrightarrow 00:21:13.030$  those critical and unique characteristics

NOTE Confidence: 0.912591203181818

 $00{:}21{:}13.030 \dashrightarrow 00{:}21{:}16.012$  of individuals with autism as we think

NOTE Confidence: 0.912591203181818

 $00:21:16.012 \rightarrow 00:21:18.133$  about how we want to deploy them.

NOTE Confidence: 0.912591203181818

 $00:21:18.140 \longrightarrow 00:21:18.520$  Now.

NOTE Confidence: 0.912591203181818

00:21:18.520 --> 00:21:20.040 Thinking about video games,

NOTE Confidence: 0.912591203181818

 $00:21:20.040 \longrightarrow 00:21:21.522$  of course brings us into kind

NOTE Confidence: 0.912591203181818

 $00:21:21.522 \longrightarrow 00:21:23.232$  of this wider space of thinking

NOTE Confidence: 0.912591203181818

00:21:23.232 $\operatorname{-->}$ 00:21:25.230 about all these different types of

NOTE Confidence: 0.912591203181818

 $00:21:25.230 \longrightarrow 00:21:26.753$  mobile applications that can be

NOTE Confidence: 0.912591203181818

 $00{:}21{:}26.753 \dashrightarrow 00{:}21{:}28.355$  leveraged in order to promote skill

NOTE Confidence: 0.912591203181818

 $00{:}21{:}28.355 \dashrightarrow 00{:}21{:}30.470$  gains in individuals with autism.

NOTE Confidence: 0.912591203181818

 $00{:}21{:}30{.}470 \dashrightarrow 00{:}21{:}32{.}770$  And the most obvious interactive

NOTE Confidence: 0.912591203181818

 $00:21:32.770 \longrightarrow 00:21:35.179$  technology is perhaps one of the

NOTE Confidence: 0.912591203181818

 $00{:}21{:}35{.}179 \dashrightarrow 00{:}21{:}36{.}679$  oldest technologies which are.

NOTE Confidence: 0.912591203181818

 $00:21:36.680 \rightarrow 00:21:38.396$  Our augmentative and alternative

- NOTE Confidence: 0.912591203181818
- $00:21:38.396 \rightarrow 00:21:40.541$  communication systems and this is
- NOTE Confidence: 0.912591203181818
- $00{:}21{:}40{.}541 \dashrightarrow 00{:}21{:}43{.}179$  just an example of a simple speech
- NOTE Confidence: 0.912591203181818
- 00:21:43.179 --> 00:21:44.607 generating device per loquito
- NOTE Confidence: 0.78128551
- $00{:}21{:}44.668 \dashrightarrow 00{:}21{:}47.155$  go. It's probably the most successful
- NOTE Confidence: 0.78128551
- $00{:}21{:}47.155 \dashrightarrow 00{:}21{:}49.460$  AC digital system out there.
- NOTE Confidence: 0.78128551
- $00{:}21{:}49{.}460 \dashrightarrow 00{:}21{:}53{.}817$  And again, you know the knowledge
- NOTE Confidence: 0.78128551
- $00{:}21{:}53.817 \dashrightarrow 00{:}21{:}56.316$  that we have about these systems has
- NOTE Confidence: 0.78128551
- $00:21:56.316 \rightarrow 00:21:57.931$  just really increased tremendously
- NOTE Confidence: 0.78128551
- $00:21:57.931 \longrightarrow 00:22:00.427$  over these last last few years.
- NOTE Confidence: 0.78128551
- $00{:}22{:}00{.}430 \dashrightarrow 00{:}22{:}04{.}453$  This study I like a lot involves 9 single
- NOTE Confidence: 0.78128551
- 00:22:04.453 --> 00:22:08.308 case studies involving n = 36 children,
- NOTE Confidence: 0.78128551
- $00{:}22{:}08{.}310 \dashrightarrow 00{:}22{:}10{.}538$  which is, you know,
- NOTE Confidence: 0.78128551
- $00{:}22{:}10.538 \dashrightarrow 00{:}22{:}12.766$  relatively modest but the.
- NOTE Confidence: 0.78128551
- 00:22:12.770 --> 00:22:15.752 But the take away from this
- NOTE Confidence: 0.78128551
- $00:22:15.752 \rightarrow 00:22:18.679$  really kind of spoke to what?
- NOTE Confidence: 0.78128551

 $00:22:18.680 \rightarrow 00:22:20.900$  Is unique about these technology

NOTE Confidence: 0.78128551

00:22:20.900 --> 00:22:23.594 based AAC systems which is that

NOTE Confidence: 0.78128551

 $00{:}22{:}23{.}594 \dashrightarrow 00{:}22{:}25{.}982$  most of the participants who were NOTE Confidence: 0.78128551

 $00:22:25.982 \longrightarrow 00:22:28.538$  in this cohort preferred the SG,

NOTE Confidence: 0.78128551

 $00:22:28.540 \longrightarrow 00:22:30.496$  these speech generating devices,

NOTE Confidence: 0.78128551

 $00{:}22{:}30{.}496$  -->  $00{:}22{:}32{.}941$  these digital speech generating devices NOTE Confidence: 0.78128551

 $00:22:32.941 \rightarrow 00:22:35.649$  but also performed better as compared

NOTE Confidence: 0.78128551

 $00{:}22{:}35{.}649 \dashrightarrow 00{:}22{:}38{.}166$  to standard picture exchange with the

NOTE Confidence: 0.78128551

 $00{:}22{:}38.166 \dashrightarrow 00{:}22{:}40.245$  cards and as well as manual sign.

NOTE Confidence: 0.78128551

 $00{:}22{:}40{.}250 \dashrightarrow 00{:}22{:}46{.}474$  A more recent study that came out

NOTE Confidence: 0.78128551

 $00{:}22{:}46.474 \dashrightarrow 00{:}22{:}48.766$  recently was actually a meta analysis.

NOTE Confidence: 0.78128551

 $00:22:48.770 \longrightarrow 00:22:55.080$  Of a much larger cohort and.

NOTE Confidence: 0.78128551

 $00:22:55.080 \longrightarrow 00:22:56.560$  I forget the total number,

NOTE Confidence: 0.78128551

00:22:56.560 --> 00:22:58.884 but there was I think 114 participants

NOTE Confidence: 0.78128551

 $00:22:58.884 \rightarrow 00:23:01.236$  and largely found the same types

NOTE Confidence: 0.78128551

 $00{:}23{:}01{.}236 \dashrightarrow 00{:}23{:}03{.}392$  of results that there seems

- NOTE Confidence: 0.78128551
- $00{:}23{:}03{.}392 \dashrightarrow 00{:}23{:}05{.}978$  to be some type of advantage for

00:23:05.978 --> 00:23:08.198 augmentative these digital augmentative

NOTE Confidence: 0.78128551

 $00:23:08.198 \longrightarrow 00:23:10.418$  alternative communication systems so

NOTE Confidence: 0.78128551

 $00:23:10.418 \longrightarrow 00:23:14.274$  that that particular meta analysis

NOTE Confidence: 0.78128551

 $00:23:14.274 \rightarrow 00:23:16.609$  didn't distinguish between what they

NOTE Confidence: 0.78128551

 $00{:}23{:}16.609 \dashrightarrow 00{:}23{:}19.289$  called low tech versus high tech.

NOTE Confidence: 0.78128551

00:23:19.290 --> 00:23:21.530 AC systems.

NOTE Confidence: 0.78128551

 $00{:}23{:}21{.}530 \dashrightarrow 00{:}23{:}24{.}506$  Now I think one of the most compelling.

NOTE Confidence: 0.78128551

 $00:23:24.510 \longrightarrow 00:23:27.294$  Pieces of evidence about the unique

NOTE Confidence: 0.78128551

00:23:27.294 --> 00:23:30.235 nature of these digital AC systems,

NOTE Confidence: 0.78128551

 $00:23:30.235 \longrightarrow 00:23:32.810$  and AC systems in general,

NOTE Confidence: 0.78128551

00:23:32.810 --> 00:23:35.126 comes from the work from Connie

NOTE Confidence: 0.78128551

00:23:35.126 --> 00:23:37.129 Kasari and colleagues looking at

NOTE Confidence: 0.78128551

00:23:37.129 --> 00:23:39.481 the impact of including a speech

NOTE Confidence: 0.78128551

00:23:39.481 --> 00:23:41.727 generating device together with a

 $00:23:41.727 \rightarrow 00:23:43.227$  naturalistic developmental behavioral

NOTE Confidence: 0.78128551

 $00{:}23{:}43{.}227 \dashrightarrow 00{:}23{:}45{.}727$  intervention in children with ASD.

NOTE Confidence: 0.78128551

 $00{:}23{:}45{.}730 \dashrightarrow 00{:}23{:}47{.}998$  And it was a it was a well powered NOTE Confidence: 0.78128551

 $00{:}23{:}47.998 \dashrightarrow 00{:}23{:}49.269$  randomized controlled trial,

NOTE Confidence: 0.78128551

 $00:23:49.270 \longrightarrow 00:23:52.145$  30 children who were basically

NOTE Confidence: 0.78128551

 $00{:}23{:}52{.}145 \dashrightarrow 00{:}23{:}54{.}445$  given the enhancement blue.

NOTE Confidence: 0.78128551

 $00:23:54.450 \longrightarrow 00:23:57.540$  Winning plus Jasper and then 31

NOTE Confidence: 0.78128551

 $00:23:57.540 \rightarrow 00:23:59.808$  children who were given the same thing

NOTE Confidence: 0.78128551

00:23:59.808 --> 00:24:01.967 except with a speech generating device

NOTE Confidence: 0.78128551

 $00{:}24{:}01{.}967 \dashrightarrow 00{:}24{:}04{.}585$  and the the critical thing that you

NOTE Confidence: 0.78128551

 $00{:}24{:}04.649 \dashrightarrow 00{:}24{:}07.442$  can see here this is total social

NOTE Confidence: 0.78128551

 $00{:}24{:}07{.}442 \dashrightarrow 00{:}24{:}09{.}754$  communicative utterances shown on the

NOTE Confidence: 0.78128551

 $00{:}24{:}09{.}754 \dashrightarrow 00{:}24{:}13{.}653$  Y axis that overtime that's the the.

NOTE Confidence: 0.78128551

 $00{:}24{:}13.660 \dashrightarrow 00{:}24{:}16.228$  You know the.

NOTE Confidence: 0.78128551

 $00:24:16.230 \rightarrow 00:24:18.828$  The group without the speech generating

NOTE Confidence: 0.78128551

 $00:24:18.828 \rightarrow 00:24:20.127$  device essentially increases,

- NOTE Confidence: 0.78128551
- 00:24:20.130 --> 00:24:22.270 improves as we would expect,

00:24:22.270 --> 00:24:25.582 but the gains that we see in the

NOTE Confidence: 0.78128551

00:24:25.582 --> 00:24:27.397 speech generating device group

NOTE Confidence: 0.78128551

00:24:27.397 - > 00:24:30.533 are much are much larger at the

NOTE Confidence: 0.78128551

 $00:24:30.533 \rightarrow 00:24:32.640$  beginning though they end up.

NOTE Confidence: 0.78128551

 $00{:}24{:}32{.}640 \dashrightarrow 00{:}24{:}34{.}980$  But Connie Cassari is is a quick to

NOTE Confidence: 0.78128551

 $00:24:34.980 \rightarrow 00:24:37.428$  note that they end up at the same place.

NOTE Confidence: 0.78128551

 $00:24:37.430 \longrightarrow 00:24:37.830$  So.

NOTE Confidence: 0.78128551

 $00{:}24{:}37{.}830 \dashrightarrow 00{:}24{:}40{.}630$  So there are some gains in terms

NOTE Confidence: 0.78128551

 $00:24:40.630 \longrightarrow 00:24:44.113$  of the speed at which learning is

NOTE Confidence: 0.78128551

 $00:24:44.113 \rightarrow 00:24:46.530$  taking place by the incorporation

NOTE Confidence: 0.78128551

 $00{:}24{:}46{.}530 \dashrightarrow 00{:}24{:}48{.}830$  of these speech generating devices.

NOTE Confidence: 0.78128551

00:24:48.830 --> 00:24:49.242 You know,

NOTE Confidence: 0.78128551

 $00{:}24{:}49{.}242 \dashrightarrow 00{:}24{:}50{.}890$  I think that we'd all love to see

NOTE Confidence: 0.78128551

 $00{:}24{:}50{.}942 \dashrightarrow 00{:}24{:}52{.}402$  more information about this and

 $00:24:52.402 \rightarrow 00:24:54.225$  try to really understand what are

NOTE Confidence: 0.78128551

 $00{:}24{:}54{.}225 \dashrightarrow 00{:}24{:}55{.}453$  the fundamental mechanisms that

NOTE Confidence: 0.78128551

 $00{:}24{:}55{.}453 \dashrightarrow 00{:}24{:}57{.}332$  are underlying this boost in in

NOTE Confidence: 0.78128551

 $00{:}24{:}57{.}332 \dashrightarrow 00{:}24{:}59{.}384$  learning and perhaps may be we can

NOTE Confidence: 0.78128551

 $00{:}24{:}59{.}384 \dashrightarrow 00{:}25{:}01{.}958$  even make this more effective we can.

NOTE Confidence: 0.78128551

 $00{:}25{:}01{.}960 \dashrightarrow 00{:}25{:}04{.}156$  Maybe even cut off the intervention

NOTE Confidence: 0.78128551

 $00:25:04.156 \longrightarrow 00:25:05.620$  shorter in this way.

NOTE Confidence: 0.78128551

 $00{:}25{:}05{.}620 \dashrightarrow 00{:}25{:}07{.}755$  So some when we think about these

NOTE Confidence: 0.78128551

 $00{:}25{:}07.755 \dashrightarrow 00{:}25{:}10.119$  advantages that are appearing it's you know,

NOTE Confidence: 0.78128551

 $00:25:10.120 \longrightarrow 00:25:12.990$  it's one thing to think about the

NOTE Confidence: 0.78128551

 $00{:}25{:}12{.}990 \dashrightarrow 00{:}25{:}15{.}059$  inherent increased interest as a

NOTE Confidence: 0.78128551

 $00:25:15.059 \rightarrow 00:25:16.591$  catalyst for increased engagement

NOTE Confidence: 0.78128551

00:25:16.591 --> 00:25:19.842 which leads to you know as we know

NOTE Confidence: 0.78128551

00:25:19.842 --> 00:25:21.897 greater efficacy in treatment response.

NOTE Confidence: 0.78128551

 $00{:}25{:}21{.}900 \dashrightarrow 00{:}25{:}23{.}442$  But it's also another to think

NOTE Confidence: 0.78128551

 $00:25:23.442 \longrightarrow 00:25:24.470$  of perhaps that there

- NOTE Confidence: 0.836457908
- 00:25:24.525 --> 00:25:26.160 are specific types of mechanisms,

 $00:25:26.160 \longrightarrow 00:25:27.417$  specific ways that.

NOTE Confidence: 0.836457908

 $00:25:27.417 \longrightarrow 00:25:29.931$  Children with autism may think that

NOTE Confidence: 0.836457908

 $00{:}25{:}29{.}931 \dashrightarrow 00{:}25{:}32{.}989$  may lend themselves to technologies and

NOTE Confidence: 0.836457908

 $00:25:32.989 \rightarrow 00:25:35.549$  especially these really visual these

NOTE Confidence: 0.836457908

 $00{:}25{:}35{.}623 \dashrightarrow 00{:}25{:}38{.}003$  stimulating technologies like tablets and

NOTE Confidence: 0.836457908

 $00:25:38.003 \rightarrow 00:25:41.294$  mobile or video games and mobile apps.

NOTE Confidence: 0.836457908

 $00:25:41.294 \longrightarrow 00:25:44.006$  And so one idea comes from

NOTE Confidence: 0.836457908

 $00:25:44.006 \longrightarrow 00:25:46.728$  actually a host of literature,

NOTE Confidence: 0.836457908

 $00{:}25{:}46{.}730 \dashrightarrow 00{:}25{:}49{.}010$  but I think that's my colleague Kunda and

NOTE Confidence: 0.836457908

00:25:49.010 --> 00:25:50.625 Ashok goal actually really summarized

NOTE Confidence: 0.836457908

 $00{:}25{:}50{.}625 \dashrightarrow 00{:}25{:}52{.}928$  this and kind of a formal theory,

NOTE Confidence: 0.836457908

 $00:25:52.930 \longrightarrow 00:25:55.138$  this idea that many more many

NOTE Confidence: 0.836457908

 $00{:}25{:}55{.}138 \dashrightarrow 00{:}25{:}57{.}460$  children with autism are much more

NOTE Confidence: 0.836457908

 $00{:}25{:}57{.}460 \dashrightarrow 00{:}25{:}59{.}405$  visual learners than they are.

 $00:25:59.410 \rightarrow 00:26:02.450$  Certainly auditory learners right there,

NOTE Confidence: 0.836457908

 $00:26:02.450 \longrightarrow 00:26:04.014$  they're particular learning style

NOTE Confidence: 0.836457908

 $00:26:04.014 \longrightarrow 00:26:06.861$  is really one that may deal with

NOTE Confidence: 0.836457908

00:26:06.861 --> 00:26:08.160 very concrete imagery.

NOTE Confidence: 0.836457908

 $00{:}26{:}08.160 \dashrightarrow 00{:}26{:}10.776$  And so we can leverage this to think

NOTE Confidence: 0.836457908

 $00{:}26{:}10.776 \dashrightarrow 00{:}26{:}12.625$  about other strategies in which

NOTE Confidence: 0.836457908

00:26:12.625 --> 00:26:15.010 we can take this perhaps natural

NOTE Confidence: 0.836457908

 $00:26:15.010 \rightarrow 00:26:17.050$  predisposition towards visual thinking

NOTE Confidence: 0.836457908

 $00{:}26{:}17.050 \dashrightarrow 00{:}26{:}20.260$  and apply this to app development

NOTE Confidence: 0.836457908

 $00:26:20.260 \longrightarrow 00:26:22.600$  to address specific skills.

NOTE Confidence: 0.836457908

00:26:22.600 --> 00:26:24.718 This is a project called speech

NOTE Confidence: 0.836457908

 $00:26:24.718 \rightarrow 00:26:26.534$  prompts that was launched together

NOTE Confidence: 0.836457908

 $00{:}26{:}26{.}534 \dashrightarrow 00{:}26{:}28{.}914$  with the Real Paul and Liz Simmons.

NOTE Confidence: 0.836457908

00:26:28.920 --> 00:26:29.430 Liz Simmons.

NOTE Confidence: 0.836457908

 $00:26:29.430 \longrightarrow 00:26:31.215$  He was the one who was the,

NOTE Confidence: 0.836457908

 $00:26:31.220 \longrightarrow 00:26:32.798$  the, the I would say she,

- NOTE Confidence: 0.836457908
- $00:26:32.800 \rightarrow 00:26:35.140$  she was she was the boss of the study
- NOTE Confidence: 0.836457908
- $00:26:35.140 \longrightarrow 00:26:36.756$  and incredible incredible thinker
- NOTE Confidence: 0.836457908
- $00:26:36.756 \rightarrow 00:26:40.165$  about how we could design apps and.
- NOTE Confidence: 0.836457908
- $00{:}26{:}40{.}165 \dashrightarrow 00{:}26{:}43{.}120$  I think the.
- NOTE Confidence: 0.836457908
- $00{:}26{:}43.120 \dashrightarrow 00{:}26{:}45.298$  Purpose of speech prompts this program
- NOTE Confidence: 0.836457908
- $00{:}26{:}45{.}298 \dashrightarrow 00{:}26{:}47{.}540$  speech prompts was to address pros
- NOTE Confidence: 0.836457908
- $00{:}26{:}47.540 \dashrightarrow 00{:}26{:}49.718$  the issues in children with autism.
- NOTE Confidence: 0.836457908
- $00:26:49.720 \rightarrow 00:26:51.232$  Prosody being the way that you say
- NOTE Confidence: 0.836457908
- $00:26:51.232 \rightarrow 00:26:52.434$  something and so perhaps you're
- NOTE Confidence: 0.836457908
- $00{:}26{:}52{.}434 \dashrightarrow 00{:}26{:}53{.}704$  speaking too loud you're speaking
- NOTE Confidence: 0.836457908
- $00:26:53.704 \longrightarrow 00:26:55.342$  too much in a monotone kind of
- NOTE Confidence: 0.836457908
- $00:26:55.342 \longrightarrow 00:26:56.377$  like I'm doing right now.
- NOTE Confidence: 0.836457908
- $00:26:56.380 \longrightarrow 00:26:57.965$  It's like the heads nodding
- NOTE Confidence: 0.836457908
- $00{:}26{:}57{.}965 \dashrightarrow 00{:}26{:}59{.}233$  I'm sorry about that.
- NOTE Confidence: 0.836457908
- $00:26:59.240 \longrightarrow 00:27:03.320$  That's just the way I speak the
- NOTE Confidence: 0.836457908

 $00:27:03.320 \longrightarrow 00:27:06.295$  OR or maybe you're it's it's too

NOTE Confidence: 0.836457908

00:27:06.295 --> 00:27:09.023 excessive you might be using too

NOTE Confidence: 0.836457908

 $00{:}27{:}09{.}023 \dashrightarrow 00{:}27{:}10{.}990$  much inflection and so speech

NOTE Confidence: 0.836457908

 $00:27:10.990 \longrightarrow 00:27:13.090$  prop was really meant to take.

NOTE Confidence: 0.836457908

 $00{:}27{:}13.090 \dashrightarrow 00{:}27{:}15.743$  These concepts that like how how would

NOTE Confidence: 0.836457908

 $00{:}27{:}15.743 \dashrightarrow 00{:}27{:}17.900$  you teach someone that you know?

NOTE Confidence: 0.836457908

 $00:27:17.900 \longrightarrow 00:27:19.300$  The pitch is too high.

NOTE Confidence: 0.836457908

 $00:27:19.300 \longrightarrow 00:27:20.050$  You give examples.

NOTE Confidence: 0.836457908

 $00:27:20.050 \longrightarrow 00:27:21.300$  What if you don't really,

NOTE Confidence: 0.836457908

 $00:27:21.300 \rightarrow 00:27:22.800$  you can't really hear those books,

NOTE Confidence: 0.836457908

00:27:22.800 --> 00:27:23.027 right?

NOTE Confidence: 0.836457908

 $00{:}27{:}23.027 \dashrightarrow 00{:}27{:}24.616$  Like that's the whole problem is that

NOTE Confidence: 0.836457908

00:27:24.616 --> 00:27:26.375 you don't hear it in the same way

NOTE Confidence: 0.836457908

00:27:26.375 --> 00:27:27.494 that a neurotypical would, right?

NOTE Confidence: 0.836457908

 $00{:}27{:}27{.}494 \dashrightarrow 00{:}27{:}29{.}412$  And so this really exists as an

NOTE Confidence: 0.836457908

 $00:27:29.412 \rightarrow 00:27:31.157$  alternative way to visualize these

- NOTE Confidence: 0.836457908
- 00:27:31.157 --> 00:27:32.606 really difficult concepts, right?
- NOTE Confidence: 0.836457908
- $00:27:32.606 \longrightarrow 00:27:34.442$  To take things that are very
- NOTE Confidence: 0.836457908
- 00:27:34.442 --> 00:27:35.692 ephemeral in nature, right?
- NOTE Confidence: 0.836457908
- $00:27:35.692 \rightarrow 00:27:37.020$  Like this, this utterance,
- NOTE Confidence: 0.836457908
- $00:27:37.020 \longrightarrow 00:27:39.694$  a sound way that we speak very
- NOTE Confidence: 0.836457908
- $00{:}27{:}39.694 \dashrightarrow 00{:}27{:}41.320$  short lasting and time.
- NOTE Confidence: 0.836457908
- $00:27:41.320 \longrightarrow 00:27:42.464$  And to give it a concrete form to
- NOTE Confidence: 0.836457908
- $00:27:42.464 \rightarrow 00:27:43.978$  give it something that you could point to,
- NOTE Confidence: 0.836457908
- $00:27:43.980 \rightarrow 00:27:46.332$  just give an example that is reproducible
- NOTE Confidence: 0.836457908
- $00{:}27{:}46{.}332 \dashrightarrow 00{:}27{:}48{.}840$  that the child can also participate in.
- NOTE Confidence: 0.836457908
- 00:27:48.840 --> 00:27:49.893 Himself or herself,
- NOTE Confidence: 0.836457908
- $00:27:49.893 \longrightarrow 00:27:51.548$  so that they, he,
- NOTE Confidence: 0.836457908
- $00{:}27{:}51{.}548 \dashrightarrow 00{:}27{:}53{.}940$  he or she can.
- NOTE Confidence: 0.836457908
- $00{:}27{:}53{.}940 \dashrightarrow 00{:}27{:}56{.}075$  Experiment with these parameters and
- NOTE Confidence: 0.836457908
- $00{:}27{:}56.075 \dashrightarrow 00{:}27{:}58.596$  learn these mappings on their own
- NOTE Confidence: 0.836457908

 $00:27:58.596 \rightarrow 00:28:01.124$  using the set of technologies as an aid.

NOTE Confidence: 0.836457908

00:28:01.130 --> 00:28:04.186 The result of a kind of a preliminary,

NOTE Confidence: 0.836457908

 $00{:}28{:}04{.}190 \dashrightarrow 00{:}28{:}06{.}690$  pretty small feasibility study involving NOTE Confidence: 0.836457908

00:28:06.690 --> 00:28:09.190 10 speech language pathologists and

NOTE Confidence: 0.836457908

00:28:09.265 --> 00:28:11.770 40 children special education program,

NOTE Confidence: 0.836457908

 $00{:}28{:}11.770 \dashrightarrow 00{:}28{:}13.210$  all with prosody difficulties,

NOTE Confidence: 0.836457908

 $00:28:13.210 \longrightarrow 00:28:15.010$  but not all with autism.

NOTE Confidence: 0.836457908

00:28:15.010 --> 00:28:15.954 I think the majority,

NOTE Confidence: 0.836457908

 $00{:}28{:}15{.}954 \dashrightarrow 00{:}28{:}17{.}862$  about 80% of them had autism,

NOTE Confidence: 0.836457908

 $00:28:17.862 \rightarrow 00:28:20.010$  showed really high levels of engagement,

NOTE Confidence: 0.836457908

 $00{:}28{:}20{.}010 \dashrightarrow 00{:}28{:}21{.}606$  compliance and use of the system.

NOTE Confidence: 0.836457908

 $00:28:21.610 \rightarrow 00:28:22.604$  And so that was a good thing,

NOTE Confidence: 0.836457908

00:28:22.610 --> 00:28:22.834 right?

NOTE Confidence: 0.836457908

 $00:28:22.834 \rightarrow 00:28:23.954$  That's actually the the critical

NOTE Confidence: 0.836457908

 $00:28:23.954 \longrightarrow 00:28:24.850$  part when you're thinking

NOTE Confidence: 0.778099210769231

 $00:28:24.887 \longrightarrow 00:28:25.748$  about these technologies.

00:28:25.750 --> 00:28:27.686 Find them, because if no one's using them,

NOTE Confidence: 0.778099210769231

 $00:28:27.690 \rightarrow 00:28:28.810$  then they're not going to work right.

NOTE Confidence: 0.778099210769231

 $00{:}28{:}28{.}810 \dashrightarrow 00{:}28{:}29{.}488$  Like that's the.

NOTE Confidence: 0.778099210769231

 $00:28:29.488 \longrightarrow 00:28:31.070$  So that that is the first thing

NOTE Confidence: 0.778099210769231

 $00:28:31.121 \rightarrow 00:28:34.620$  that you need to measure, and then.

NOTE Confidence: 0.778099210769231

 $00:28:34.620 \rightarrow 00:28:36.580$  What the children do is of course important,

NOTE Confidence: 0.778099210769231

 $00:28:36.580 \longrightarrow 00:28:38.631$  but even more important was that the

NOTE Confidence: 0.778099210769231

 $00:28:38.631 \rightarrow 00:28:39.852$  speech language pathologists felt

NOTE Confidence: 0.778099210769231

 $00{:}28{:}39{.}852 \dashrightarrow 00{:}28{:}41{.}317$  very positive about these systems.

NOTE Confidence: 0.778099210769231

 $00:28:41.320 \rightarrow 00:28:44.260$  Because even more important than the

NOTE Confidence: 0.778099210769231

 $00:28:44.260 \rightarrow 00:28:46.220$  children enjoying themselves are

NOTE Confidence: 0.778099210769231

 $00{:}28{:}46{.}292 \dashrightarrow 00{:}28{:}48{.}066$  that the interventionists think that

NOTE Confidence: 0.778099210769231

00:28:48.066 - 00:28:50.076 these technologies are of value,

NOTE Confidence: 0.778099210769231

 $00{:}28{:}50{.}080 \dashrightarrow 00{:}28{:}52{.}439$  otherwise these things will not get used.

NOTE Confidence: 0.778099210769231

 $00{:}28{:}52{.}440 \dashrightarrow 00{:}28{:}54{.}900$  In terms of the actual prosodic

 $00:28:54.900 \rightarrow 00:28:57.051$  qualities of speech, we saw essentially

NOTE Confidence: 0.778099210769231

 $00{:}28{:}57.051 \dashrightarrow 00{:}28{:}58.279$  improvements across the board,

NOTE Confidence: 0.778099210769231

 $00:28:58.280 \rightarrow 00:29:02.789$  which was exactly what we want to see so.

NOTE Confidence: 0.778099210769231

 $00:29:02.790 \longrightarrow 00:29:04.770$  So these apps, these apps that

NOTE Confidence: 0.778099210769231

 $00:29:04.770 \rightarrow 00:29:06.090$  that capture visual information,

NOTE Confidence: 0.778099210769231

 $00{:}29{:}06{.}090 \dashrightarrow 00{:}29{:}07{.}158$  that are transformative

NOTE Confidence: 0.778099210769231

00:29:07.158 --> 00:29:08.226 of visual information,

NOTE Confidence: 0.778099210769231

 $00:29:08.230 \rightarrow 00:29:10.831$  they are of course really powerful,

NOTE Confidence: 0.778099210769231

 $00:29:10.831 \rightarrow 00:29:13.614$  but we can even go simpler if we want to

NOTE Confidence: 0.778099210769231

 $00:29:13.614 \rightarrow 00:29:15.469$  think about using visual information.

NOTE Confidence: 0.778099210769231

 $00{:}29{:}15{.}470 \dashrightarrow 00{:}29{:}20{.}685$  And here is an example that actually.

NOTE Confidence: 0.778099210769231

 $00:29:20.690 \rightarrow 00:29:23.463$  I. I'm going to date myself, right.

NOTE Confidence: 0.778099210769231

00:29:23.463 --> 00:29:23.969 But like,

NOTE Confidence: 0.778099210769231

 $00{:}29{:}23.969 \dashrightarrow 00{:}29{:}25.740$  I was in middle school at the

NOTE Confidence: 0.778099210769231

 $00:29:25.802 \rightarrow 00:29:27.546$  first of these studies, 1986.

NOTE Confidence: 0.778099210769231

 $00:29:27.546 \longrightarrow 00:29:29.926$  All right, so, so weirdly,

 $00:29:29.930 \rightarrow 00:29:33.098$  we've been thinking about this technology,

NOTE Confidence: 0.778099210769231

 $00{:}29{:}33{.}100 \dashrightarrow 00{:}29{:}35{.}516$  which simple technology called

NOTE Confidence: 0.778099210769231

00:29:35.516 --> 00:29:38.128 video modeling for, oh, gosh, 86.

NOTE Confidence: 0.778099210769231

 $00:29:38.128 \rightarrow 00:29:39.341$  What is that, 14?

NOTE Confidence: 0.778099210769231

00:29:39.341 --> 00:29:41.396 I don't know, several years,

NOTE Confidence: 0.778099210769231

00:29:41.400 - 00:29:43.005 30, several decades,

NOTE Confidence: 0.778099210769231

 $00:29:43.005 \longrightarrow 00:29:45.680$  we'll call it several decades.

NOTE Confidence: 0.778099210769231

 $00:29:45.680 \rightarrow 00:29:45.907$  So,

NOTE Confidence: 0.778099210769231

 $00{:}29{:}45{.}907 \dashrightarrow 00{:}29{:}47{.}723$  so long ago that they used these video tapes.

NOTE Confidence: 0.778099210769231

 $00{:}29{:}47.730 \dashrightarrow 00{:}29{:}49.758$  Do you do you know that you

NOTE Confidence: 0.778099210769231

00:29:49.758 --> 00:29:51.630 guys all know videotapes?

NOTE Confidence: 0.778099210769231

00:29:51.630 --> 00:29:53.622 I'm sad because I know there's some of

NOTE Confidence: 0.778099210769231

 $00{:}29{:}53.622 \dashrightarrow 00{:}29{:}55.689$  you who have never seen a video tape.

NOTE Confidence: 0.778099210769231

 $00{:}29{:}55{.}690 \dashrightarrow 00{:}29{:}57{.}562$  My daughters made fun of me when they saw,

NOTE Confidence: 0.778099210769231

 $00{:}29{:}57{.}570 \dashrightarrow 00{:}29{:}59{.}340$  saw our collection of video tapes

 $00:29:59.340 \longrightarrow 00:30:01.110$  that my my mother's house.

NOTE Confidence: 0.778099210769231

 $00:30:01.110 \longrightarrow 00:30:04.350$  She asked, you know if a.

NOTE Confidence: 0.778099210769231

 $00:30:04.350 \dashrightarrow 00:30:07.640$  If I had a pet dinosaur at that time in US.

NOTE Confidence: 0.778099210769231

 $00:30:07.640 \longrightarrow 00:30:11.194$  Yeah, I have to admit that I did so, so.

NOTE Confidence: 0.778099210769231

00:30:11.194 --> 00:30:12.690 You know, we've been,

NOTE Confidence: 0.778099210769231

 $00:30:12.690 \rightarrow 00:30:15.219$  we've been thinking about this,

NOTE Confidence: 0.778099210769231

 $00:30:15.219 \longrightarrow 00:30:17.493$  the simple uses of technology using

NOTE Confidence: 0.778099210769231

 $00:30:17.493 \longrightarrow 00:30:19.760$  technologies for a long time in

NOTE Confidence: 0.778099210769231

00:30:19.760 --> 00:30:21.530 order to leverage this specific

NOTE Confidence: 0.778099210769231

 $00:30:21.530 \rightarrow 00:30:24.071$  property of being able to process

NOTE Confidence: 0.778099210769231

00:30:24.071 --> 00:30:26.184 information visually more readily,

NOTE Confidence: 0.778099210769231

 $00:30:26.184 \rightarrow 00:30:28.694$  more facilely than in traditional

NOTE Confidence: 0.778099210769231

 $00:30:28.694 \rightarrow 00:30:31.053$  ways that that teaching may be done.

NOTE Confidence: 0.778099210769231

 $00:30:31.060 \dashrightarrow 00:30:34.812$  And there's a now a really large body

NOTE Confidence: 0.778099210769231

00:30:34.812 --> 00:30:37.504 of evidence suggesting, you know,

NOTE Confidence: 0.778099210769231

 $00{:}30{:}37{.}504 \dashrightarrow 00{:}30{:}39{.}618$  as we expect that there are some

 $00:30:39.618 \rightarrow 00:30:42.018$  really positive gains to be had through.

NOTE Confidence: 0.778099210769231

 $00:30:42.020 \rightarrow 00:30:45.314$  Video using using video based modeling

NOTE Confidence: 0.778099210769231

 $00:30:45.314 \rightarrow 00:30:50.010$  as compared to traditional traditional.

NOTE Confidence: 0.778099210769231

 $00:30:50.010 \rightarrow 00:30:51.150$  Teaching methods,

NOTE Confidence: 0.778099210769231

 $00:30:51.150 \longrightarrow 00:30:53.430$  but also in combination.

NOTE Confidence: 0.778099210769231

 $00:30:53.430 \longrightarrow 00:30:54.582$  There's no reason why you have

NOTE Confidence: 0.778099210769231

 $00:30:54.582 \rightarrow 00:30:55.829$  to pick one or the other.

NOTE Confidence: 0.778099210769231

 $00:30:55.830 \rightarrow 00:30:58.062$  And I'm going to give you also this

NOTE Confidence: 0.778099210769231

 $00{:}30{:}58.062 \dashrightarrow 00{:}30{:}59.710$  simple example that we did together

NOTE Confidence: 0.778099210769231

 $00:30:59.710 \longrightarrow 00:31:01.612$  with Ben Popper who is at the

NOTE Confidence: 0.778099210769231

 $00:31:01.612 \rightarrow 00:31:03.122$  the Department of Dentistry while

NOTE Confidence: 0.778099210769231

 $00{:}31{:}03{.}122 \dashrightarrow 00{:}31{:}06{.}906$  while I was here at Yale and also

NOTE Confidence: 0.778099210769231

 $00{:}31{:}06{.}906 \dashrightarrow 00{:}31{:}10{.}770$  Kelly Powell and and Fred Volkmar.

NOTE Confidence: 0.778099210769231

 $00{:}31{:}10.770 \dashrightarrow 00{:}31{:}12.968$  This is just a simple example of

NOTE Confidence: 0.778099210769231

00:31:12.968 --> 00:31:15.656 of of kind of video modeling and

 $00:31:15.656 \rightarrow 00:31:17.741$  this was a toothbrushing video

NOTE Confidence: 0.778099210769231

 $00:31:17.741 \longrightarrow 00:31:19.839$  that was shown to children.

NOTE Confidence: 0.778099210769231

 $00:31:19.840 \longrightarrow 00:31:21.930$  Basically of over three weeks

NOTE Confidence: 0.778099210769231

 $00:31:21.930 \longrightarrow 00:31:24.020$  every time the child brushed.

NOTE Confidence: 0.778099210769231

00:31:24.020 --> 00:31:27.446 And Kelly Kelly, are you here?

NOTE Confidence: 0.778099210769231

00:31:27.450 --> 00:31:28.110 No Kelly.

NOTE Confidence: 0.778099210769231

 $00{:}31{:}28{.}110 \dashrightarrow 00{:}31{:}28{.}770$  So Kelly.

NOTE Confidence: 0.778099210769231

 $00:31:28.770 \longrightarrow 00:31:31.176$  Kelly was the one who told us

NOTE Confidence: 0.778099210769231

 $00:31:31.176 \longrightarrow 00:31:33.270$  that this actually you know so.

NOTE Confidence: 0.778099210769231

 $00:31:33.270 \longrightarrow 00:31:34.758$  So this study was a was

NOTE Confidence: 0.778099210769231

00:31:34.758 --> 00:31:35.750 also a controlled trial

NOTE Confidence: 0.823782573636364

00:31:35.812 --> 00:31:38.170 right. So one group of kids received

NOTE Confidence: 0.823782573636364

 $00{:}31{:}38{.}170 \dashrightarrow 00{:}31{:}39{.}884$  this this tooth brushing video and

NOTE Confidence: 0.823782573636364

00:31:39.884 --> 00:31:41.942 another kid was another group of kids

NOTE Confidence: 0.823782573636364

 $00{:}31{:}41{.}942 \dashrightarrow 00{:}31{:}44{.}320$  was asked to watch a controlled video

NOTE Confidence: 0.823782573636364

 $00:31:44.320 \rightarrow 00:31:46.050$  involving fractals and some some

 $00:31:46.050 \dashrightarrow 00:31:48.786$  sound almost like it was meditative.

NOTE Confidence: 0.823782573636364

 $00{:}31{:}48.790 \dashrightarrow 00{:}31{:}51.212$  And and what we see here is

NOTE Confidence: 0.823782573636364

 $00:31:51.212 \longrightarrow 00:31:53.897$  the the week week one week two,

NOTE Confidence: 0.823782573636364

 $00:31:53.900 \rightarrow 00:31:55.685$  week three and the plaque index is

NOTE Confidence: 0.823782573636364

 $00:31:55.685 \rightarrow 00:31:57.866$  shown on the Y index and you can just.

NOTE Confidence: 0.823782573636364

 $00{:}31{:}57.870 \dashrightarrow 00{:}32{:}00.090$  See this kind of strong structure

NOTE Confidence: 0.823782573636364

 $00:32:00.090 \rightarrow 00:32:02.500$  that's appears in this toothbrushing

NOTE Confidence: 0.823782573636364

 $00{:}32{:}02{.}500 \dashrightarrow 00{:}32{:}05{.}265$  video presentation at as compared

NOTE Confidence: 0.823782573636364

 $00:32:05.265 \longrightarrow 00:32:07.477$  to the fractal movie.

NOTE Confidence: 0.823782573636364

 $00{:}32{:}07{.}480 \dashrightarrow 00{:}32{:}10{.}036$  And the reason why I want to highlight this

NOTE Confidence: 0.823782573636364

00:32:10.036 --> 00:32:12.799 is that if you if you look at these right,

NOTE Confidence: 0.823782573636364

 $00{:}32{:}12.800 \dashrightarrow 00{:}32{:}15.933$  this is a simple one minute video, right.

NOTE Confidence: 0.823782573636364

 $00{:}32{:}15{.}933$  -->  $00{:}32{:}18{.}124$  And Kelly Powell at the time conveyed

NOTE Confidence: 0.823782573636364

 $00{:}32{:}18{.}124 \dashrightarrow 00{:}32{:}20{.}917$  to us that one of the parents in the

NOTE Confidence: 0.823782573636364

00:32:20.917 --> 00:32:23.692 study after being through this was was NOTE Confidence: 0.823782573636364

 $00:32:23.692 \rightarrow 00:32:26.191$  in the experimental arm acknowledged

NOTE Confidence: 0.823782573636364

 $00{:}32{:}26{.}191 \dashrightarrow 00{:}32{:}28{.}146$  that she basically she said.

NOTE Confidence: 0.823782573636364

 $00:32:28.150 \longrightarrow 00:32:29.398$  You saved my life.

NOTE Confidence: 0.823782573636364

 $00:32:29.398 \rightarrow 00:32:32.547$  This was such a big ordeal for us

NOTE Confidence: 0.823782573636364

 $00:32:32.547 \rightarrow 00:32:34.935$  every night and this really helped

NOTE Confidence: 0.823782573636364

 $00{:}32{:}34{.}935 \dashrightarrow 00{:}32{:}37.677$  us get through and learn how to.

NOTE Confidence: 0.823782573636364

 $00:32:37.680 \rightarrow 00:32:39.840$  Get through brushing without incident.

NOTE Confidence: 0.823782573636364

 $00{:}32{:}39{.}840 \dashrightarrow 00{:}32{:}42{.}072$  And so I mean we think about these as

NOTE Confidence: 0.823782573636364

 $00{:}32{:}42.072 \dashrightarrow 00{:}32{:}43.901$  kind of like a a trivial exercises,

NOTE Confidence: 0.823782573636364

00:32:43.901 --> 00:32:44.228 right?

NOTE Confidence: 0.823782573636364

 $00:32:44.228 \rightarrow 00:32:46.940$  Like this is a simple thing to do as

NOTE Confidence: 0.823782573636364

00:32:46.940 --> 00:32:48.538 as you can imagine running an actual

NOTE Confidence: 0.823782573636364

 $00:32:48.538 \rightarrow 00:32:50.480$  study is of course more work than, than,

NOTE Confidence: 0.823782573636364

 $00:32:50.480 \rightarrow 00:32:53.000$  than it looks like from the outside,

NOTE Confidence: 0.823782573636364

 $00:32:53.000 \rightarrow 00:32:56.756$  but in terms of just small.

NOTE Confidence: 0.823782573636364

 $00:32:56.760 \rightarrow 00:32:59.376$  Types of studies that we do,

- NOTE Confidence: 0.823782573636364
- $00{:}32{:}59{.}380 \dashrightarrow 00{:}33{:}02{.}996$  small activities that we can do that can
- NOTE Confidence: 0.823782573636364
- $00:33:02.996 \rightarrow 00:33:05.252$  elicit real gains in a family's well-being.
- NOTE Confidence: 0.823782573636364
- $00{:}33{:}05{.}252 \dashrightarrow 00{:}33{:}06{.}624$  I mean I think that these are
- NOTE Confidence: 0.823782573636364
- $00:33:06.624 \rightarrow 00:33:07.784$  the exactly the types of things
- NOTE Confidence: 0.823782573636364
- $00:33:07.784 \rightarrow 00:33:09.039$  that we should be doing more of.
- NOTE Confidence: 0.823782573636364
- $00:33:09.040 \dashrightarrow 00:33:10.840$  And in fact if we go out and go to
- NOTE Confidence: 0.823782573636364
- $00:33:10.894 \rightarrow 00:33:13.155$  YouTube and you start searching for all
- NOTE Confidence: 0.823782573636364
- $00:33:13.155 \rightarrow 00:33:14.920$  these different types of activities,
- NOTE Confidence: 0.823782573636364
- $00:33:14.920 \longrightarrow 00:33:15.937$  for instance toileting,
- NOTE Confidence: 0.823782573636364
- $00:33:15.937 \rightarrow 00:33:18.766$  to to ileting is of course one of the the
- NOTE Confidence: 0.823782573636364
- $00:33:18.766 \rightarrow 00:33:21.204$  really difficult areas for for some
- NOTE Confidence: 0.823782573636364
- $00:33:21.204 \rightarrow 00:33:23.259$  families with children with autism,
- NOTE Confidence: 0.823782573636364
- $00:33:23.260 \rightarrow 00:33:25.140$  you will find a lot of these different
- NOTE Confidence: 0.823782573636364
- $00:33:25.140 \rightarrow 00:33:27.025$  content and the problem that we have.
- NOTE Confidence: 0.823782573636364
- $00{:}33{:}27.030 \dashrightarrow 00{:}33{:}29.878$  It's not that that's the content isn't out
- NOTE Confidence: 0.823782573636364

 $00:33:29.878 \rightarrow 00:33:31.405$  there. It's one of the logistics, right?

NOTE Confidence: 0.823782573636364

00:33:31.405 - 00:33:32.880 Which content do we use?

NOTE Confidence: 0.823782573636364

 $00:33:32.880 \longrightarrow 00:33:34.294$  How do we find what we need?

NOTE Confidence: 0.823782573636364

 $00:33:34.300 \longrightarrow 00:33:35.340$  How do we what?

NOTE Confidence: 0.823782573636364

 $00{:}33{:}35{.}340 \dashrightarrow 00{:}33{:}36{.}900$  What are the strategies that we

NOTE Confidence: 0.823782573636364

00:33:36.963 --> 00:33:38.823 deploy these with our kids and

NOTE Confidence: 0.823782573636364

 $00:33:38.823 \rightarrow 00:33:40.570$  know that something's not working,

NOTE Confidence: 0.823782573636364

 $00:33:40.570 \rightarrow 00:33:41.754$  that we need to switch to something else?

NOTE Confidence: 0.823782573636364

 $00{:}33{:}41.760 \dashrightarrow 00{:}33{:}44.298$  How do we start to get a sense of

NOTE Confidence: 0.823782573636364

 $00:33:44.298 \longrightarrow 00:33:46.660$  what will work for our children?

NOTE Confidence: 0.823782573636364

 $00:33:46.660 \longrightarrow 00:33:49.540$  And you know the the the world is so

NOTE Confidence: 0.823782573636364

 $00:33:49.540 \longrightarrow 00:33:51.334$  different from those 1986 studies.

NOTE Confidence: 0.823782573636364

 $00{:}33{:}51{.}334 \dashrightarrow 00{:}33{:}53{.}798$  So in the the studies even even

NOTE Confidence: 0.823782573636364

 $00:33:53.798 \longrightarrow 00:33:56.500$  as late as in the year 2000,

NOTE Confidence: 0.823782573636364

 $00:33:56.500 \longrightarrow 00:33:57.752$  they were really there.

NOTE Confidence: 0.823782573636364

 $00:33:57.752 \longrightarrow 00:34:00.454$  There was a line in one of the

- NOTE Confidence: 0.823782573636364
- $00:34:00.454 \longrightarrow 00:34:02.339$  probably the most cited video
- NOTE Confidence: 0.823782573636364
- $00:34:02.339 \rightarrow 00:34:04.210$  modeling paper which which actually
- NOTE Confidence: 0.823782573636364
- $00{:}34{:}04{.}210 \dashrightarrow 00{:}34{:}06{.}430$  considered how much does it cost
- NOTE Confidence: 0.823782573636364
- $00:34:06.430 \longrightarrow 00:34:08.658$  in order to film these videos.
- NOTE Confidence: 0.823782573636364
- $00:34:08.660 \longrightarrow 00:34:10.524$  And we don't even think about that now
- NOTE Confidence: 0.823782573636364
- 00:34:10.524 --> 00:34:12.357 because we know that it's pennies and I
- NOTE Confidence: 0.823782573636364
- $00{:}34{:}12{.}357 \dashrightarrow 00{:}34{:}14{.}367$  can tell you that with the the number
- NOTE Confidence: 0.823782573636364
- $00:34:14.367 \rightarrow 00:34:15.993$  of selfies that my teenage daughters.
- NOTE Confidence: 0.823782573636364
- $00:34:16.000 \rightarrow 00:34:19.108$  It's just like it's.
- NOTE Confidence: 0.887733002222222
- $00:34:19.110 \longrightarrow 00:34:20.315$  It would have been much
- NOTE Confidence: 0.887733002222222
- $00:34:20.315 \longrightarrow 00:34:21.279$  more expensive back then.
- NOTE Confidence: 0.887733002222222
- $00:34:21.280 \dashrightarrow 00:34:23.968$  So, so these are things that have changed,
- NOTE Confidence: 0.887733002222222
- $00{:}34{:}23{.}970 \dashrightarrow 00{:}34{:}26{.}898$  the landscape has changed.
- NOTE Confidence: 0.887733002222222
- $00{:}34{:}26{.}900 \dashrightarrow 00{:}34{:}28{.}646$  We have these changes in the
- NOTE Confidence: 0.887733002222222
- $00{:}34{:}28.646 \dashrightarrow 00{:}34{:}30.236$  convenience and the cost of
- NOTE Confidence: 0.887733002222222

 $00:34:30.236 \dashrightarrow 00:34:31.688$  both consumption and creation.

NOTE Confidence: 0.887733002222222

 $00{:}34{:}31{.}690 \dashrightarrow 00{:}34{:}34{.}090$  And so we can generate all these videos,

NOTE Confidence: 0.887733002222222

 $00:34:34.090 \rightarrow 00:34:35.445$  right? Like this simple video

NOTE Confidence: 0.887733002222222

00:34:35.445 --> 00:34:36.182 of toothbrushing, right.

NOTE Confidence: 0.887733002222222

 $00:34:36.182 \rightarrow 00:34:37.334$  They made such a big difference.

NOTE Confidence: 0.887733002222222

 $00:34:37.340 \dashrightarrow 00:34:39.167$  Of course, it was created by experts.

NOTE Confidence: 0.887733002222222

 $00{:}34{:}39{.}170 \dashrightarrow 00{:}34{:}41{.}159$  And that's The thing is it's we we have

NOTE Confidence: 0.887733002222222

 $00:34:41.159 \rightarrow 00:34:43.508$  a really big problem figuring out how to

NOTE Confidence: 0.887733002222222

 $00{:}34{:}43.508 \dashrightarrow 00{:}34{:}45.589$  get that content into the right place.

NOTE Confidence: 0.887733002222222

 $00:34:45.590 \longrightarrow 00:34:47.046$  And so that is one thing that

NOTE Confidence: 0.887733002222222

 $00:34:47.046 \longrightarrow 00:34:48.389$  we really need to address is,

NOTE Confidence: 0.887733002222222

 $00{:}34{:}48{.}390 \dashrightarrow 00{:}34{:}50{.}514$  is figuring out ways of organizing

NOTE Confidence: 0.887733002222222

 $00{:}34{:}50{.}514 \dashrightarrow 00{:}34{:}52{.}513$  information so that we can share

NOTE Confidence: 0.887733002222222

 $00{:}34{:}52{.}513 \dashrightarrow 00{:}34{:}54{.}593$  them and so that we can start to

NOTE Confidence: 0.887733002222222

 $00:34:54.665 \rightarrow 00:34:56.410$  help parents identify on their own.

NOTE Confidence: 0.887733002222222

 $00:34:56.410 \longrightarrow 00:34:56.910$  Because the.

- NOTE Confidence: 0.887733002222222
- $00{:}34{:}56{.}910 \dashrightarrow 00{:}34{:}58{.}434$  The problems that that parents are
- NOTE Confidence: 0.887733002222222
- $00{:}34{:}58{.}434 \dashrightarrow 00{:}35{:}00{.}023$  having are sometimes they're quick, right?
- NOTE Confidence: 0.887733002222222
- $00:35:00.023 \rightarrow 00:35:01.438$  Like this, this just happens,
- NOTE Confidence: 0.887733002222222
- $00:35:01.440 \longrightarrow 00:35:02.388$  started happening now.
- NOTE Confidence: 0.887733002222222
- $00{:}35{:}02{.}388 \dashrightarrow 00{:}35{:}03{.}336$  Maybe it's it,
- NOTE Confidence: 0.887733002222222
- $00:35:03.340 \longrightarrow 00:35:04.656$  maybe it's gone in a few weeks,
- NOTE Confidence: 0.887733002222222
- $00:35:04.660 \longrightarrow 00:35:05.484$  but if it's not,
- NOTE Confidence: 0.887733002222222
- $00:35:05.484 \rightarrow 00:35:07.219$  you're going to have a really hard time.
- NOTE Confidence: 0.887733002222222
- $00{:}35{:}07{.}220 \dashrightarrow 00{:}35{:}10{.}209$  These are things that we need to
- NOTE Confidence: 0.887733002222222
- $00:35:10.209 \rightarrow 00:35:11.840$  develop better infrastructure for.
- NOTE Confidence: 0.887733002222222
- $00:35:11.840 \longrightarrow 00:35:13.716$  So thinking about video modeling takes us
- NOTE Confidence: 0.887733002222222
- $00{:}35{:}13.716 \dashrightarrow 00{:}35{:}15.966$  to kind of a next set of technologies.
- NOTE Confidence: 0.887733002222222
- $00{:}35{:}15{.}970 \dashrightarrow 00{:}35{:}17{.}638$  And these are kind of more
- NOTE Confidence: 0.887733002222222
- $00{:}35{:}17.638 \dashrightarrow 00{:}35{:}18.194$  recent technologies.
- NOTE Confidence: 0.887733002222222
- 00:35:18.200 00:35:19.480 They are well explored,
- NOTE Confidence: 0.887733002222222

 $00:35:19.480 \longrightarrow 00:35:21.400$  but they're not used that often.

NOTE Confidence: 0.887733002222222

00:35:21.400 --> 00:35:23.248 I don't know how many of you go

NOTE Confidence: 0.887733002222222

 $00:35:23.248 \longrightarrow 00:35:25.159$  home and put on a virtual reality

NOTE Confidence: 0.887733002222222

 $00:35:25.159 \rightarrow 00:35:27.190$  system just to relax or something.

NOTE Confidence: 0.887733002222222

 $00:35:27.190 \rightarrow 00:35:29.310$  The truth is that it's super weird, right?

NOTE Confidence: 0.887733002222222

00:35:29.310 --> 00:35:30.510 Like, you're sitting there,

NOTE Confidence: 0.887733002222222

00:35:30.510 - 00:35:32.346 everyone's like, what are you doing?

NOTE Confidence: 0.887733002222222

 $00:35:32.350 \rightarrow 00:35:36.966$  Feel funny, people are coming in behind you.

NOTE Confidence: 0.887733002222222

 $00{:}35{:}36{.}970 \dashrightarrow 00{:}35{:}38{.}535$  But there's a real purpose

NOTE Confidence: 0.887733002222222

 $00:35:38.535 \longrightarrow 00:35:39.474$  to these technologies,

NOTE Confidence: 0.887733002222222

 $00:35:39.480 \dashrightarrow 00:35:41.416$  and we think about in terms of the rapy,

NOTE Confidence: 0.887733002222222

 $00:35:41.420 \rightarrow 00:35:44.552$  especially for the rapy in individuals who

NOTE Confidence: 0.887733002222222

 $00:35:44.552 \rightarrow 00:35:47.690$  may have broader attentional difficulties.

NOTE Confidence: 0.887733002222222

 $00:35:47.690 \longrightarrow 00:35:50.300$  One is that it really does

NOTE Confidence: 0.887733002222222

 $00:35:50.300 \rightarrow 00:35:51.559$  reduce distractions, increasing,

NOTE Confidence: 0.887733002222222

00:35:51.559 --> 00:35:52.337 you know,

 $00:35:52.337 \rightarrow 00:35:54.282$  consequently increasing focus and the

NOTE Confidence: 0.887733002222222

 $00:35:54.282 \dashrightarrow 00:35:57.068$  other is that they really can provide

NOTE Confidence: 0.887733002222222

 $00:35:57.068 \longrightarrow 00:35:58.624$  these really controlled environments

NOTE Confidence: 0.887733002222222

 $00:35:58.624 \rightarrow 00:36:00.909$  to deliver really specific content.

NOTE Confidence: 0.887733002222222

 $00:36:00.910 \longrightarrow 00:36:04.571$  And again the field is maturing A33

NOTE Confidence: 0.887733002222222

 $00:36:04.571 \dashrightarrow 00:36:07.076$  studies now with involving over

NOTE Confidence: 0.887733002222222

 $00:36:07.080 \longrightarrow 00:36:11.100$  540 individuals with ASD a large.

NOTE Confidence: 0.887733002222222

 $00:36:11.100 \longrightarrow 00:36:13.380$  Gee,

NOTE Confidence: 0.887733002222222

 $00{:}36{:}13{.}380 \dashrightarrow 00{:}36{:}15{.}396$  from the meta analysis that that's

NOTE Confidence: 0.887733002222222

 $00:36:15.396 \rightarrow 00:36:17.957$  shown here is an especially in the

NOTE Confidence: 0.887733002222222

 $00:36:17.957 \rightarrow 00:36:20.249$  impact seems to be especially strong

NOTE Confidence: 0.887733002222222

 $00:36:20.249 \rightarrow 00:36:22.312$  for things like daily living skills.

NOTE Confidence: 0.887733002222222

 $00{:}36{:}22{.}312 \dashrightarrow 00{:}36{:}24{.}130$  So these these what we might

NOTE Confidence: 0.887733002222222

 $00:36:24.188 \longrightarrow 00:36:25.760$  consider these more mundane,

NOTE Confidence: 0.887733002222222

 $00:36:25.760 \dashrightarrow 00:36:27.560$  but we know they're anything but

 $00:36:27.560 \longrightarrow 00:36:29.160$  mundane for individuals with autism.

NOTE Confidence: 0.887733002222222

 $00{:}36{:}29{.}160 \dashrightarrow 00{:}36{:}31{.}680$  That seems to be where these virtual

NOTE Confidence: 0.887733002222222

 $00:36:31.680 \rightarrow 00:36:33.559$  reality systems really are shining.

NOTE Confidence: 0.887733002222222

00:36:33.560 --> 00:36:33.892 So.

NOTE Confidence: 0.887733002222222

 $00:36:33.892 \dashrightarrow 00:36:35.884$  Some from virtual reality is an

NOTE Confidence: 0.887733002222222

00:36:35.884 --> 00:36:37.784 even newer type of technology

NOTE Confidence: 0.887733002222222

 $00:36:37.784 \rightarrow 00:36:39.452$  called augmented augmented reality

NOTE Confidence: 0.887733002222222

 $00:36:39.452 \longrightarrow 00:36:41.840$  and this is one that many,

NOTE Confidence: 0.887733002222222

 $00:36:41.840 \rightarrow 00:36:44.576$  many people probably haven't experienced yet.

NOTE Confidence: 0.887733002222222

 $00:36:44.580 \longrightarrow 00:36:46.335$  Augmented reality works a lot

NOTE Confidence: 0.887733002222222

 $00:36:46.335 \dashrightarrow 00:36:48.090$  like virtual reality except that

NOTE Confidence: 0.887733002222222

 $00:36:48.148 \longrightarrow 00:36:49.954$  you are still in the real world.

NOTE Confidence: 0.887733002222222

 $00:36:49.960 \longrightarrow 00:36:52.291$  So basically you could put on a

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 $00{:}36{:}52.291 \dashrightarrow 00{:}36{:}54.067$  for instance the Microsoft HoloLens

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 $00:36:54.067 \rightarrow 00:36:56.891$  is a is a really nice example of

NOTE Confidence: 0.887733002222222

 $00:36:56.900 \rightarrow 00:36:58.220$  of augmented reality systems where

- NOTE Confidence: 0.887733002222222
- $00:36:58.220 \rightarrow 00:36:59.992$  basically you put them on and you
- NOTE Confidence: 0.887733002222222
- $00:36:59.992 \longrightarrow 00:37:01.406$  can actually see the scene in front
- NOTE Confidence: 0.887733002222222
- $00:37:01.406 \longrightarrow 00:37:02.901$  of you can see everything in front
- NOTE Confidence: 0.887733002222222
- 00:37:02.901 00:37:04.984 of you and what the technology does,
- NOTE Confidence: 0.887733002222222
- $00{:}37{:}04.984 \dashrightarrow 00{:}37{:}05.820$  it allows.
- NOTE Confidence: 0.887733002222222
- $00{:}37{:}05{.}820 \dashrightarrow 00{:}37{:}07{.}450$  The computers that are embedded
- NOTE Confidence: 0.887733002222222
- $00:37:07.450 \longrightarrow 00:37:09.080$  onto these systems to put
- NOTE Confidence: 0.817084797727273
- $00:37:09.139 \longrightarrow 00:37:11.369$  artificial objects artificial basically to
- NOTE Confidence: 0.817084797727273
- $00:37:11.369 \longrightarrow 00:37:14.059$  manipulate the environment in front of you.
- NOTE Confidence: 0.817084797727273
- $00:37:14.060 \rightarrow 00:37:15.943$  And that creates an entirely new way
- NOTE Confidence: 0.817084797727273
- $00:37:15.943 \rightarrow 00:37:17.913$  of thinking about how we can address
- NOTE Confidence: 0.817084797727273
- $00{:}37{:}17{.}913 \dashrightarrow 00{:}37{:}19{.}830$  interventions that kind of has, you know,
- NOTE Confidence: 0.817084797727273
- $00{:}37{:}19{.}830 \dashrightarrow 00{:}37{:}21{.}950$  one of the one of the concerns about
- NOTE Confidence: 0.817084797727273
- $00:37:22.015 \rightarrow 00:37:24.055$  something like virtual reality is that
- NOTE Confidence: 0.817084797727273
- 00:37:24.055 00:37:26.520 it's not really life like in some ways,
- NOTE Confidence: 0.817084797727273

00:37:26.520 --> 00:37:28.340 right, especially if you're

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 $00:37:28.340 \dashrightarrow 00:37:30.160$  talking about computer avatars.

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00:37:30.160 --> 00:37:31.896 But you know you're surrounded by system and

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 $00:37:31.896 \rightarrow 00:37:33.411$  you know that the environment around you

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 $00:37:33.411 \dashrightarrow 00:37:35.618$  is not real and you can't also, you also.

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 $00{:}37{:}35{.}618 \dashrightarrow 00{:}37{:}36{.}954$  Aren't interacting with other

NOTE Confidence: 0.817084797727273

 $00:37:36.954 \longrightarrow 00:37:39.178$  people in kind of the live fluid

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 $00:37:39.178 \longrightarrow 00:37:41.103$  way that you would in real life.

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 $00{:}37{:}41.110 \dashrightarrow 00{:}37{:}42.550$  So there's a generalization

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 $00{:}37{:}42.550 \dashrightarrow 00{:}37{:}44.710$  barrier that exists there as well.

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 $00{:}37{:}44.710 \dashrightarrow 00{:}37{:}46.420$  And so augmented reality may

NOTE Confidence: 0.817084797727273

 $00:37:46.420 \longrightarrow 00:37:48.130$  help us get around that.

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 $00{:}37{:}48{.}130 \dashrightarrow 00{:}37{:}50{.}398$  So I'll give you a really quick

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 $00:37:50.398 \longrightarrow 00:37:52.480$  example that we did in our lab,

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 $00:37:52.480 \longrightarrow 00:37:56.728$  just focused on on augmented reality.

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 $00{:}37{:}56{.}730 \dashrightarrow 00{:}37{:}57{.}316$  And this,

 $00:37:57.316 \longrightarrow 00:37:59.367$  this is kind of a simple task

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 $00:37:59.367 \longrightarrow 00:38:01.112$  where an experimenter is trying

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 $00:38:01.112 \rightarrow 00:38:03.582$  to engage the child and the child

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 $00:38:03.582 \rightarrow 00:38:05.538$  is wearing this one of these.

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 $00{:}38{:}05{.}540 \dashrightarrow 00{:}38{:}08{.}564$  The hollow lenses and some that was a test.

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 $00{:}38{:}08{.}570 \dashrightarrow 00{:}38{:}10.670$  This is that was the baseline task

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 $00:38:10.670 \rightarrow 00:38:12.248$  where basically you know there's

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 $00:38:12.248 \rightarrow 00:38:14.114$  just the the the experimenter trying

NOTE Confidence: 0.817084797727273

 $00{:}38{:}14.114 \dashrightarrow 00{:}38{:}16.332$  to get the attention trying to to

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 $00{:}38{:}16{.}332 \dashrightarrow 00{:}38{:}19{.}595$  interact with the child and this is

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 $00:38:19.595 \dashrightarrow 00:38:22.970$  another condition where when the.

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 $00{:}38{:}22{.}970 \dashrightarrow 00{:}38{:}25{.}670$  Experiments or space comes into

NOTE Confidence: 0.817084797727273

00:38:25.670 --> 00:38:31.559 view instead of. Oops. Instead of.

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 $00:38:31.560 \longrightarrow 00:38:32.298$  Nothing happening this,

NOTE Confidence: 0.817084797727273

 $00:38:32.298 \dashrightarrow 00:38:34.360$  this is actually what the child is seeing,

00:38:34.360 --> 00:38:34.578 right?

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00:38:34.578 --> 00:38:35.014 So look,

NOTE Confidence: 0.817084797727273

 $00:38:35.014 \rightarrow 00:38:36.800$  the star appears over the face and the

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 $00:38:36.800 \dashrightarrow 00:38:38.270$  idea was to explore whether or not

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 $00{:}38{:}38{.}270 \dashrightarrow 00{:}38{:}39{.}823$  there was kind of like this active

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 $00:38:39.823 \longrightarrow 00:38:41.203$  barrier to looking at the face.

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 $00{:}38{:}41{.}203 \dashrightarrow 00{:}38{:}43{.}467$  What we saw was just was just no

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 $00{:}38{:}43{.}467 \dashrightarrow 00{:}38{:}45{.}775$  indication that the the child was interested.

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 $00{:}38{:}45{.}780 \dashrightarrow 00{:}38{:}47{.}967$  And so this is a kind of a final

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 $00:38:47.967 \dashrightarrow 00:38:49.598$  condition where we basically put a

NOTE Confidence: 0.817084797727273

 $00:38:49.598 \longrightarrow 00:38:51.738$  box over the face and this is like,

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 $00:38:51.740 \longrightarrow 00:38:53.165$  it's just a simple idea, right?

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 $00:38:53.165 \rightarrow 00:38:54.740$  You're just highlighting where the face is.

NOTE Confidence: 0.817084797727273

 $00:38:54.740 \longrightarrow 00:38:56.810$  And this is a child who was nonverbal

NOTE Confidence: 0.817084797727273

 $00:38:56.810 \longrightarrow 00:38:59.160$  as about 7 years old.

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 $00:38:59.160 \longrightarrow 00:39:01.920$  And we could see that this.

00:39:01.920 --> 00:39:04.097 Type of very simple type of strategy

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 $00:39:04.097 \rightarrow 00:39:06.829$  really can help provide some visual cues now.

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00:39:06.830 --> 00:39:09.133 Now of course you know the child

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 $00:39:09.133 \rightarrow 00:39:13.480$  is looking at the box, right?

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 $00:39:13.480 \longrightarrow 00:39:14.838$  May not be looking at the face,

NOTE Confidence: 0.817084797727273

 $00:39:14.840 \longrightarrow 00:39:16.196$  but we all know there's ways.

NOTE Confidence: 0.817084797727273

00:39:16.200 - 00:39:17.915 Once you get there, you can start,

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 $00:39:17.920 \longrightarrow 00:39:18.869$  you can work with that, right.

NOTE Confidence: 0.817084797727273

 $00{:}39{:}18.869 \dashrightarrow 00{:}39{:}20.472$  You can work with the child is

NOTE Confidence: 0.817084797727273

 $00:39:20.472 \longrightarrow 00:39:21.440$  orienting towards the person.

NOTE Confidence: 0.817084797727273

 $00{:}39{:}21{.}440 \dashrightarrow 00{:}39{:}22{.}220$  And now we can,

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 $00{:}39{:}22{.}220 \dashrightarrow 00{:}39{:}24{.}022$  we can go on from there and start

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 $00{:}39{:}24.022 \dashrightarrow 00{:}39{:}25.370$  fading those, those stimuli.

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 $00{:}39{:}25{.}370 \dashrightarrow 00{:}39{:}27{.}295$  We can change them around.

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 $00{:}39{:}27{.}300 \dashrightarrow 00{:}39{:}29{.}300$  And so it opens up a wealth of

 $00:39:29.300 \rightarrow 00:39:30.925$  possibility that perhaps would have

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 $00:39:30.925 \rightarrow 00:39:33.055$  been very difficult to achieve otherwise.

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 $00:39:33.060 \rightarrow 00:39:35.770$  Other examples of augmented reality

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 $00:39:35.770 \rightarrow 00:39:38.911$  include this work by Dennis Wall

NOTE Confidence: 0.817084797727273

 $00{:}39{:}38{.}911 \dashrightarrow 00{:}39{:}41{.}790$  and and Caitlin boss and this is

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 $00:39:41.790 \longrightarrow 00:39:44.610$  a study that uses Google Glass,

NOTE Confidence: 0.817084797727273

00:39:44.610 --> 00:39:45.961 which I don't even think that they

NOTE Confidence: 0.817084797727273

 $00:39:45.961 \rightarrow 00:39:47.180$  make these Google glasses anymore.

NOTE Confidence: 0.817084797727273

 $00{:}39{:}47.180 \dashrightarrow 00{:}39{:}48.824$  So the Google Glass was basically

NOTE Confidence: 0.817084797727273

 $00{:}39{:}48.824 \dashrightarrow 00{:}39{:}50.866$  these kind of a little headset that

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00:39:50.866 --> 00:39:52.938 you would wear and they're in the

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 $00:39:52.999 \longrightarrow 00:39:54.227$  corner of the headset.

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 $00{:}39{:}54{.}230 \dashrightarrow 00{:}39{:}56{.}575$  You can see this little little area

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 $00{:}39{:}56{.}575 \dashrightarrow 00{:}39{:}58{.}705$  where there's actually a camera that

NOTE Confidence: 0.84470823375

 $00:39:58.705 \rightarrow 00:40:00.470$  essentially projects directly onto your

NOTE Confidence: 0.84470823375

 $00:40:00.470 \rightarrow 00:40:03.029$  eye and letting you see a little small.

00:40:03.030 --> 00:40:05.046 Heads up, heads up, heads up display

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 $00:40:05.046 \longrightarrow 00:40:07.376$  in kind of the corner of your eye.

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 $00{:}40{:}07{.}380 \dashrightarrow 00{:}40{:}10{.}276$  And so what's what Dennis and his team

NOTE Confidence: 0.84470823375

 $00:40:10.276 \rightarrow 00:40:13.300$  did was that he built this system so

NOTE Confidence: 0.84470823375

 $00:40:13.300 \longrightarrow 00:40:16.640$  that a child could play with one of his,

NOTE Confidence: 0.84470823375

 $00:40:16.640 \longrightarrow 00:40:18.915$  his, his or her parents and they

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 $00{:}40{:}18{.}915 \dashrightarrow 00{:}40{:}22{.}204$  would engage in a game of of kind of

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 $00:40:22.204 \rightarrow 00:40:23.696$  replicating each other's emotions.

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 $00{:}40{:}23.700 \dashrightarrow 00{:}40{:}26.396$  And one of the things that this

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 $00{:}40{:}26.396 \dashrightarrow 00{:}40{:}28.925$  technology did was that depending on what

NOTE Confidence: 0.84470823375

 $00{:}40{:}28{.}925 \dashrightarrow 00{:}40{:}31{.}440$  the emotion that the parent was doing,

NOTE Confidence: 0.84470823375

 $00{:}40{:}31{.}440 \dashrightarrow 00{:}40{:}33{.}140$  it would basically provide explicit.

NOTE Confidence: 0.84470823375

 $00{:}40{:}33.140 \dashrightarrow 00{:}40{:}35.270$  Information to the child about

NOTE Confidence: 0.84470823375

 $00{:}40{:}35{.}270 \dashrightarrow 00{:}40{:}36{.}974$  what that emotion was.

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 $00{:}40{:}36{.}980 \dashrightarrow 00{:}40{:}39{.}913$  And the result of this was that

 $00:40:39.913 \longrightarrow 00:40:42.079$  after going through this this,

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00:40:42.080 --> 00:40:43.515 you know, series of 20 minute games,

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00:40:43.520 --> 00:40:44.942 expected to be 4 \* A Week,

NOTE Confidence: 0.84470823375

 $00:40:44.942 \rightarrow 00:40:46.028$  I think they quite got there,

NOTE Confidence: 0.84470823375

 $00:40:46.030 \longrightarrow 00:40:48.614$  but that was the plan for six weeks.

NOTE Confidence: 0.84470823375

 $00{:}40{:}48.620 \dashrightarrow 00{:}40{:}51.830$  He saw positive improvements in

NOTE Confidence: 0.84470823375

 $00:40:51.830 \longrightarrow 00:40:55.342$  the Vineland socialization scores,

NOTE Confidence: 0.84470823375

 $00:40:55.342 \rightarrow 00:41:00.754$  which was I think. Quite nice to see.

NOTE Confidence: 0.84470823375

 $00{:}41{:}00{.}754 \dashrightarrow 00{:}41{:}02{.}930$  So one of the first examples of augmented

NOTE Confidence: 0.84470823375

 $00:41:02.930 \rightarrow 00:41:04.964$  reality actually having a formal impact.

NOTE Confidence: 0.84470823375

 $00:41:04.970 \longrightarrow 00:41:07.163$  Now we think about augmented reality, right,

NOTE Confidence: 0.84470823375

 $00:41:07.163 \rightarrow 00:41:08.928$  providing information that children with

NOTE Confidence: 0.84470823375

00:41:08.928 --> 00:41:11.708 autism may not have had readily on their own,

NOTE Confidence: 0.84470823375

 $00:41:11.710 \longrightarrow 00:41:11.942$  right.

NOTE Confidence: 0.84470823375

 $00{:}41{:}11{.}942 \dashrightarrow 00{:}41{:}13{.}102$  So like this motion information

NOTE Confidence: 0.84470823375

 $00:41:13.102 \longrightarrow 00:41:14.270$  can be difficult to have,

- NOTE Confidence: 0.84470823375
- $00:41:14.270 \longrightarrow 00:41:16.130$  but we also didn't think about.
- NOTE Confidence: 0.84470823375
- $00{:}41{:}16{.}130 \dashrightarrow 00{:}41{:}18{.}020$  There's also a lot of things that
- NOTE Confidence: 0.84470823375
- $00:41:18.020 \longrightarrow 00:41:19.477$  are developing that are things
- NOTE Confidence: 0.84470823375
- $00:41:19.477 \longrightarrow 00:41:20.967$  that we never really expected.
- NOTE Confidence: 0.84470823375
- 00:41:20.970 --> 00:41:22.149 So for instance,
- NOTE Confidence: 0.84470823375
- $00{:}41{:}22.149 \dashrightarrow 00{:}41{:}23.721$  augmented augmenting abilities is
- NOTE Confidence: 0.84470823375
- $00:41:23.721 \longrightarrow 00:41:25.625$  something that that is possible
- NOTE Confidence: 0.84470823375
- $00:41:25.625 \rightarrow 00:41:27.605$  with the right types of modalities.
- NOTE Confidence: 0.84470823375
- $00:41:27.610 \longrightarrow 00:41:29.350$  This is just an example.
- NOTE Confidence: 0.84470823375
- $00:41:29.350 \longrightarrow 00:41:30.094$  It's kind of a.
- NOTE Confidence: 0.84470823375
- 00:41:30.094 --> 00:41:31.210 Almost a thought experiment because I
- NOTE Confidence: 0.84470823375
- $00:41:31.249 \rightarrow 00:41:32.689$  haven't heard more about this technology,
- NOTE Confidence: 0.84470823375
- $00{:}41{:}32.690 \dashrightarrow 00{:}41{:}34.358$  but I just love the idea.
- NOTE Confidence: 0.84470823375
- $00{:}41{:}34{.}360 \dashrightarrow 00{:}41{:}37{.}104$  So this is this is a wearable
- NOTE Confidence: 0.84470823375
- $00{:}41{:}37{.}104 \dashrightarrow 00{:}41{:}39{.}443$  interface that basically is a series
- NOTE Confidence: 0.84470823375

 $00:41:39.443 \rightarrow 00:41:41.258$  of electrodes that goes around

NOTE Confidence: 0.84470823375

 $00:41:41.258 \longrightarrow 00:41:43.797$  the the throat and the face.

NOTE Confidence: 0.84470823375

 $00:41:43.800 \longrightarrow 00:41:45.487$  And what it does is it allows

NOTE Confidence: 0.84470823375

 $00:41:45.487 \longrightarrow 00:41:47.172$  you to subvocalize and then it

NOTE Confidence: 0.84470823375

 $00:41:47.172 \longrightarrow 00:41:48.380$  turns those sub vocalizations,

NOTE Confidence: 0.84470823375

 $00:41:48.380 \longrightarrow 00:41:51.180$  which no one can hear into speech.

NOTE Confidence: 0.84470823375

 $00:41:51.180 \longrightarrow 00:41:52.605$  And there's a it's actually

NOTE Confidence: 0.84470823375

 $00:41:52.605 \longrightarrow 00:41:54.030$  fairly complicated to do this

NOTE Confidence: 0.84470823375

00:41:54.080 --> 00:41:55.430 because as you can imagine,

NOTE Confidence: 0.84470823375

 $00{:}41{:}55{.}430 \dashrightarrow 00{:}41{:}57{.}118$  like all the things that you would expect

NOTE Confidence: 0.84470823375

 $00{:}41{:}57{.}118 \dashrightarrow 00{:}41{:}58{.}900$  to be happening when you're subvocalizing

NOTE Confidence: 0.84470823375

 $00:41:58.900 \rightarrow 00:42:00.868$  to yourself are not really happening.

NOTE Confidence: 0.84470823375

 $00{:}42{:}00{.}870 \dashrightarrow 00{:}42{:}01{.}173$  Right.

NOTE Confidence: 0.84470823375

 $00:42:01.173 \rightarrow 00:42:03.294$  And so it's basically a machine learning

NOTE Confidence: 0.84470823375

 $00{:}42{:}03{.}294 \dashrightarrow 00{:}42{:}05{.}495$  model that figures out how to map

NOTE Confidence: 0.84470823375

 $00:42:05.495 \rightarrow 00:42:07.035$  these really minute muscle movements

 $00:42:07.092 \rightarrow 00:42:09.052$  that are so slight that you can barely

NOTE Confidence: 0.84470823375

 $00:42:09.052 \rightarrow 00:42:10.782$  even see them into actual speech.

NOTE Confidence: 0.84470823375

 $00:42:10.782 \longrightarrow 00:42:13.020$  And this is really some type of

NOTE Confidence: 0.84470823375

 $00:42:13.020 \rightarrow 00:42:15.006$  technology that that we think could

NOTE Confidence: 0.84470823375

 $00{:}42{:}15.006 \dashrightarrow 00{:}42{:}17.089$  be really valuable for not speaking

NOTE Confidence: 0.84470823375

 $00{:}42{:}17.089 \dashrightarrow 00{:}42{:}19.147$  individuals with autism as this thing

NOTE Confidence: 0.84470823375

 $00:42:19.147 \rightarrow 00:42:21.106$  from nonverbal individuals with autism,

NOTE Confidence: 0.84470823375

 $00:42:21.106 \rightarrow 00:42:23.126$  not speaking individuals with autism.

NOTE Confidence: 0.84470823375

 $00{:}42{:}23.130 \dashrightarrow 00{:}42{:}25.302$  This may provide a route for

NOTE Confidence: 0.84470823375

 $00:42:25.302 \longrightarrow 00:42:27.236$  speech depending on the nature

NOTE Confidence: 0.84470823375

 $00:42:27.236 \longrightarrow 00:42:28.900$  of the particular difficulties

NOTE Confidence: 0.84470823375

 $00{:}42{:}28{.}900 \dashrightarrow 00{:}42{:}30{.}950$  that are responsible for them.

NOTE Confidence: 0.84470823375

 $00{:}42{:}30{.}950 \dashrightarrow 00{:}42{:}32{.}318$  Not speaking and so.

NOTE Confidence: 0.84470823375

 $00{:}42{:}32{.}318 \dashrightarrow 00{:}42{:}34{.}028$  These technologies are not just

NOTE Confidence: 0.84470823375

 $00{:}42{:}34.028 \dashrightarrow 00{:}42{:}35.848$  providing kind of new information

 $00:42:35.848 \rightarrow 00:42:37.623$  and so that's extremely important.

NOTE Confidence: 0.84470823375

00:42:37.630 --> 00:42:39.886 It's also providing new ways of

NOTE Confidence: 0.84470823375

 $00:42:39.886 \rightarrow 00:42:42.332$  conveying for the the individuals with NOTE Confidence: 0.84470823375

 $00:42:42.332 \rightarrow 00:42:45.370$  autism to find a voice for themselves.

NOTE Confidence: 0.858670934736842

00:42:45.370 - 00:42:48.100 So. These type of technologies in in

NOTE Confidence: 0.858670934736842

 $00{:}42{:}48.100 \dashrightarrow 00{:}42{:}50.646$  conjunction with each other really point NOTE Confidence: 0.858670934736842

 $00:42:50.646 \rightarrow 00:42:53.250$  towards this idea of social prosthesis.

NOTE Confidence: 0.858670934736842

 $00:42:53.250 \rightarrow 00:42:55.476$  This this concept of social prosthesis

NOTE Confidence: 0.858670934736842

00:42:55.476 --> 00:42:58.220 is is is actually fairly old and

NOTE Confidence: 0.858670934736842

 $00:42:58.220 \longrightarrow 00:43:01.618$  the idea is that there's a

NOTE Confidence: 0.858670934736842

 $00{:}43{:}01{.}618 \dashrightarrow 00{:}43{:}03{.}322$  collection of technologies that

NOTE Confidence: 0.858670934736842

 $00:43:03.322 \longrightarrow 00:43:05.230$  enable interaction in a social,

NOTE Confidence: 0.858670934736842

 $00:43:05.230 \longrightarrow 00:43:07.834$  in a in a social fashion with

NOTE Confidence: 0.858670934736842

 $00:43:07.834 \rightarrow 00:43:09.478$  others that basically.

NOTE Confidence: 0.858670934736842

 $00:43:09.478 \rightarrow 00:43:13.282$  Revolves around providing access to skills

NOTE Confidence: 0.858670934736842

 $00:43:13.282 \longrightarrow 00:43:16.605$  that otherwise that individual would not

 $00{:}43{:}16.605 \dashrightarrow 00{:}43{:}19.108$  have and this is something that is is

NOTE Confidence: 0.858670934736842

 $00:43:19.108 \rightarrow 00:43:20.900$  relatively new in terms of development.

NOTE Confidence: 0.858670934736842

00:43:20.900 --> 00:43:23.456 We haven't seen a lot of these type of

NOTE Confidence: 0.858670934736842

 $00:43:23.456 \rightarrow 00:43:25.008$  technologies but they include things

NOTE Confidence: 0.858670934736842

 $00:43:25.008 \longrightarrow 00:43:27.210$  that help read the emotions of other.

NOTE Confidence: 0.858670934736842

 $00{:}43{:}27{.}210 \dashrightarrow 00{:}43{:}28{.}946$  We can imagine that as time goes

NOTE Confidence: 0.858670934736842

 $00{:}43{:}28{.}946 \dashrightarrow 00{:}43{:}30{.}787$  on we could have have systems that

NOTE Confidence: 0.858670934736842

 $00:43:30.787 \longrightarrow 00:43:32.969$  tell us if if some some like what,

NOTE Confidence: 0.858670934736842

 $00{:}43{:}32{.}970 \dashrightarrow 00{:}43{:}35{.}602$  what is the nature of this particular

NOTE Confidence: 0.858670934736842

 $00{:}43{:}35{.}602 \dashrightarrow 00{:}43{:}37{.}526$  interaction and then even beyond

NOTE Confidence: 0.858670934736842

 $00:43:37.526 \longrightarrow 00:43:39.704$  that how should I respond to

NOTE Confidence: 0.858670934736842

 $00:43:39.704 \rightarrow 00:43:41.150$  this particular situation?

NOTE Confidence: 0.858670934736842

 $00{:}43{:}41{.}150 \dashrightarrow 00{:}43{:}42{.}410$  It gets a little bit complicated,

NOTE Confidence: 0.858670934736842

 $00{:}43{:}42{.}410 \dashrightarrow 00{:}43{:}45{.}470$  so I'll save that for a little bit later.

NOTE Confidence: 0.858670934736842

 $00:43:45.470 \longrightarrow 00:43:46.186$  Beyond that,

 $00:43:46.186 \rightarrow 00:43:47.976$  beyond all of these technologies,

NOTE Confidence: 0.858670934736842

00:43:47.980 --> 00:43:49.387 of course, are the ideas that we

NOTE Confidence: 0.858670934736842

 $00{:}43{:}49{.}387 \dashrightarrow 00{:}43{:}50{.}839$  could also take these technologies.

NOTE Confidence: 0.858670934736842

00:43:50.840 --> 00:43:51.563 And, you know,

NOTE Confidence: 0.858670934736842

 $00{:}43{:}51{.}563 \dashrightarrow 00{:}43{:}52{.}286$  to this point,

NOTE Confidence: 0.858670934736842

 $00{:}43{:}52{.}290 \dashrightarrow 00{:}43{:}54{.}984$  we've been thinking about them as

NOTE Confidence: 0.858670934736842

 $00{:}43{:}54{.}984 \dashrightarrow 00{:}43{:}57{.}228$  technologies that exist between a

NOTE Confidence: 0.858670934736842

 $00:43:57.228 \rightarrow 00:43:59.478$  person with autism and someone else.

NOTE Confidence: 0.858670934736842

 $00:43:59.480 \longrightarrow 00:44:01.944$  We can also think about systems that might

NOTE Confidence: 0.858670934736842

 $00:44:01.944 \rightarrow 00:44:04.480$  be able to provide education directly.

NOTE Confidence: 0.858670934736842

 $00:44:04.480 \longrightarrow 00:44:05.614$  And so when we think about that,

NOTE Confidence: 0.858670934736842

 $00:44:05.620 \rightarrow 00:44:07.818$  we think about systems like these robots,

NOTE Confidence: 0.858670934736842

 $00{:}44{:}07.820 \dashrightarrow 00{:}44{:}08.088$  right.

NOTE Confidence: 0.858670934736842

 $00{:}44{:}08.088 \dashrightarrow 00{:}44{:}09.696$  And before the all the systems

NOTE Confidence: 0.858670934736842

 $00{:}44{:}09{.}696 \dashrightarrow 00{:}44{:}11{.}445$  that I showed you were these

NOTE Confidence: 0.858670934736842

 $00:44:11.445 \longrightarrow 00:44:12.920$  robots that work in conjunction

- NOTE Confidence: 0.858670934736842
- $00:44:12.920 \longrightarrow 00:44:14.670$  with some type of intervention.
- NOTE Confidence: 0.858670934736842
- $00:44:14.670 \longrightarrow 00:44:16.134$  These robots could provide
- NOTE Confidence: 0.858670934736842
- 00:44:16.134 --> 00:44:17.964 skill training on their own,
- NOTE Confidence: 0.858670934736842
- $00:44:17.970 \longrightarrow 00:44:20.770$  but it it is just a massively much
- NOTE Confidence: 0.858670934736842
- $00{:}44{:}20.770 \dashrightarrow 00{:}44{:}22.915$  more complex proposition to have a
- NOTE Confidence: 0.858670934736842
- $00{:}44{:}22.915 \dashrightarrow 00{:}44{:}25.720$  robot sit in a house for instance.
- NOTE Confidence: 0.858670934736842
- $00:44:25.720 \longrightarrow 00:44:28.208$  This complex environment and
- NOTE Confidence: 0.858670934736842
- 00:44:28.208 --> 00:44:30.886 provides different types of skill
- NOTE Confidence: 0.858670934736842
- $00{:}44{:}30{.}886 \dashrightarrow 00{:}44{:}33{.}456$  remediation or targeted skill the rapy
- NOTE Confidence: 0.858670934736842
- $00:44:33.456 \rightarrow 00:44:36.326$  without any type of intervention or
- NOTE Confidence: 0.858670934736842
- $00:44:36.326 \rightarrow 00:44:38.601$  control by some external examiner.
- NOTE Confidence: 0.858670934736842
- $00:44:38.610 \longrightarrow 00:44:40.778$  It has to be fully baked in the
- NOTE Confidence: 0.858670934736842
- 00:44:40.778 --> 00:44:42.007 situations and understanding of
- NOTE Confidence: 0.858670934736842
- $00{:}44{:}42.007 \dashrightarrow 00{:}44{:}44.191$  of context and this was a study
- NOTE Confidence: 0.858670934736842
- $00:44:44.191 \longrightarrow 00:44:45.750$  that was led up by Brian.
- NOTE Confidence: 0.858670934736842

 $00{:}44{:}45.750 \dashrightarrow 00{:}44{:}48.066$  This lady and his NSF expedition

NOTE Confidence: 0.858670934736842

 $00{:}44{:}48.066 \dashrightarrow 00{:}44{:}50.290$  project together with also Pam Ventola

NOTE Confidence: 0.858670934736842

 $00:44:50.290 \longrightarrow 00:44:52.746$  and and Laura and a number of other NOTE Confidence: 0.858670934736842

 $00:44:52.816 \rightarrow 00:44:55.006$  colleagues at between the Computer

NOTE Confidence: 0.858670934736842

 $00{:}44{:}55{.}006 \dashrightarrow 00{:}44{:}57{.}196$  science department and the Child

NOTE Confidence: 0.858670934736842

 $00:44:57.200 \longrightarrow 00:44:59.882$  Study Center and this this project NOTE Confidence: 0.858670934736842

 $00{:}44{:}59.882 \dashrightarrow 00{:}45{:}02.754$  showed that the use of this kind

NOTE Confidence: 0.858670934736842

 $00:45:02.754 \rightarrow 00:45:04.868$  of cute robot that would basically

NOTE Confidence: 0.858670934736842

 $00{:}45{:}04.868 \dashrightarrow 00{:}45{:}07.792$  was set up to play games with a

NOTE Confidence: 0.858670934736842

 $00:45:07.792 \longrightarrow 00:45:09.814$  child with autism over 30 days,

NOTE Confidence: 0.858670934736842

 $00:45:09.820 \rightarrow 00:45:11.560$  completely at autonomously,

NOTE Confidence: 0.858670934736842

 $00:45:11.560 \longrightarrow 00:45:13.880$  completely on its own.

NOTE Confidence: 0.858670934736842

 $00{:}45{:}13.880 \dashrightarrow 00{:}45{:}15.720$  This this system was effective

NOTE Confidence: 0.858670934736842

 $00{:}45{:}15{.}720 \dashrightarrow 00{:}45{:}18{.}909$  in in kind of at least a short

NOTE Confidence: 0.858670934736842

 $00:45:18.909 \rightarrow 00:45:21.014$  term gain in joint attention,

NOTE Confidence: 0.858670934736842

00:45:21.020 --> 00:45:23.533 joint attention skills in a group of

00:45:23.533 --> 00:45:26.118 I think about 1212 children with ASD.

NOTE Confidence: 0.858670934736842

 $00:45:26.118 \longrightarrow 00:45:28.380$  So we've been talking a lot.

NOTE Confidence: 0.858670934736842

 $00:45:28.380 \longrightarrow 00:45:30.012$  How long has this spread around by the

NOTE Confidence: 0.858670934736842

 $00:45:30.012 \rightarrow 00:45:32.162$  way it's supposed to be an I think I'm.

NOTE Confidence: 0.858670934736842

 $00{:}45{:}32{.}162 \dashrightarrow 00{:}45{:}33{.}970$  It goes to two.

NOTE Confidence: 0.858670934736842

 $00:45:33.970 \longrightarrow 00:45:34.670$  What time is it now?

NOTE Confidence: 0.863158834

00:45:37.310 --> 00:45:39.418 I got 10 minutes, OK. All right.

NOTE Confidence: 0.863158834

 $00:45:39.418 \longrightarrow 00:45:41.062$  So, so we we are thinking

NOTE Confidence: 0.863158834

 $00:45:41.062 \longrightarrow 00:45:42.420$  about these technologies.

NOTE Confidence: 0.863158834

 $00{:}45{:}42{.}420 \dashrightarrow 00{:}45{:}44{.}170$  We've been talking a lot about interventions,

NOTE Confidence: 0.863158834

 $00{:}45{:}44{.}170 \dashrightarrow 00{:}45{:}45{.}871$  but we also should be thinking about

NOTE Confidence: 0.863158834

 $00:45:45.871 \longrightarrow 00:45:47.280$  technologies like how do these

NOTE Confidence: 0.863158834

 $00{:}45{:}47{.}280 \dashrightarrow 00{:}45{:}48{.}552$  technologies increase our understandings

NOTE Confidence: 0.863158834

 $00{:}45{:}48{.}552 \dashrightarrow 00{:}45{:}50{.}397$  of individual because they that becomes

NOTE Confidence: 0.863158834

 $00{:}45{:}50{.}397 \dashrightarrow 00{:}45{:}51{.}969$  a critical part of the interventions.

 $00:45:51.970 \rightarrow 00:45:53.354$  Thinking about the measurement,

NOTE Confidence: 0.863158834

 $00{:}45{:}53{.}354 \dashrightarrow 00{:}45{:}55{.}084$  the measurement feeds into what

NOTE Confidence: 0.863158834

 $00:45:55.084 \rightarrow 00:45:56.854$  type of interventions you will

NOTE Confidence: 0.863158834

 $00:45:56.854 \rightarrow 00:45:58.226$  run during the intervention.

NOTE Confidence: 0.863158834

 $00{:}45{:}58{.}230 \dashrightarrow 00{:}46{:}00{.}358$  It tells us about how we might adjust

NOTE Confidence: 0.863158834

 $00:46:00.358 \longrightarrow 00:46:01.828$  the therapies that we're going,

NOTE Confidence: 0.863158834

00:46:01.830 --> 00:46:03.362 we're, we're, we're administering.

NOTE Confidence: 0.863158834

 $00{:}46{:}03.362 \dashrightarrow 00{:}46{:}06.098$  And so all of these technologies like

NOTE Confidence: 0.863158834

 $00{:}46{:}06.098 \dashrightarrow 00{:}46{:}07.958$  the platform is actually agnostic.

NOTE Confidence: 0.863158834

 $00:46:07.960 \rightarrow 00:46:10.258$  In many ways to the application, right?

NOTE Confidence: 0.863158834

 $00{:}46{:}10.258 \dashrightarrow 00{:}46{:}12.962$  So we can think of robots that are

NOTE Confidence: 0.863158834

00:46:12.962 --> 00:46:14.776 designed in order to for instance,

NOTE Confidence: 0.863158834

00:46:14.776 --> 00:46:17.818 in this case, a study done by Laura Walk,

NOTE Confidence: 0.863158834

 $00:46:17.820 \longrightarrow 00:46:20.970$  if you so in in our lab.

NOTE Confidence: 0.863158834

 $00{:}46{:}20{.}970 \dashrightarrow 00{:}46{:}23{.}305$  Play activities with just this

NOTE Confidence: 0.863158834

 $00:46:23.305 \longrightarrow 00:46:24.706$  small ball robot.

- NOTE Confidence: 0.863158834
- $00{:}46{:}24.710 \dashrightarrow 00{:}46{:}26.585$  We're associated with

 $00:46:26.585 \longrightarrow 00:46:28.460$  developmental skills and.

NOTE Confidence: 0.863158834

 $00{:}46{:}28{.}460 \dashrightarrow 00{:}46{:}30{.}314$  We can say the same thing with video games,

NOTE Confidence: 0.863158834

00:46:30.320 --> 00:46:30.768 right?

NOTE Confidence: 0.863158834

 $00{:}46{:}30.768 \dashrightarrow 00{:}46{:}33.904$  So this really kind of acute system

NOTE Confidence: 0.863158834

 $00{:}46{:}33{.}904 \dashrightarrow 00{:}46{:}37{.}349$  that was developed by Evan Lee was meant

NOTE Confidence: 0.863158834

 $00:46:37.349 \longrightarrow 00:46:39.591$  to look at executive function deficits,

NOTE Confidence: 0.863158834

00:46:39.591 --> 00:46:41.613 kind of like the NIH toolbox,

NOTE Confidence: 0.863158834

 $00{:}46{:}41.620 \dashrightarrow 00{:}46{:}44.875$  but to consider the specific aspects of

NOTE Confidence: 0.863158834

00:46:44.875 --> 00:46:48.700 autism, social, specifically social,

NOTE Confidence: 0.863158834

 $00:46:48.700 \rightarrow 00:46:50.545$  possibly asymmetric performance

NOTE Confidence: 0.863158834

 $00{:}46{:}50{.}545 \dashrightarrow 00{:}46{:}54{.}235$  in social and non social domains.

NOTE Confidence: 0.863158834

 $00{:}46{:}54{.}240 \dashrightarrow 00{:}46{:}56{.}100$  And.

NOTE Confidence: 0.863158834

00:46:56.100 --> 00:46:58.086 You know, virtual reality can also

NOTE Confidence: 0.863158834

 $00:46:58.086 \rightarrow 00:47:00.719$  be used in order to to look at this.

- $00:47:00.720 \longrightarrow 00:47:02.283$  This doesn't play.
- NOTE Confidence: 0.863158834
- $00:47:02.283 \longrightarrow 00:47:03.846$  That was a.
- NOTE Confidence: 0.863158834
- 00:47:03.850 --> 00:47:06.506 It's the only video I forgot to convert.
- NOTE Confidence: 0.863158834
- $00:47:06.510 \longrightarrow 00:47:07.986$  Virtual reality can also be used.
- NOTE Confidence: 0.863158834
- $00:47:07.990 \longrightarrow 00:47:10.111$  We get in order to get information
- NOTE Confidence: 0.863158834
- $00{:}47{:}10.111$  -->  $00{:}47{:}11.450$  about individuals with autism.
- NOTE Confidence: 0.863158834
- $00:47:11.450 \longrightarrow 00:47:11.954$  So for instance,
- NOTE Confidence: 0.863158834
- $00:47:11.954 \longrightarrow 00:47:13.449$  we can look to see how they aren't
- NOTE Confidence: 0.863158834
- $00{:}47{:}13{.}449 \dashrightarrow 00{:}47{:}14{.}573$  their bodies towards different
- NOTE Confidence: 0.863158834
- $00:47:14.573 \longrightarrow 00:47:15.416$  types of information.
- NOTE Confidence: 0.863158834
- $00{:}47{:}15{.}420 \dashrightarrow 00{:}47{:}17{.}534$  That provides a lot of information similar
- NOTE Confidence: 0.863158834
- $00:47:17.534 \rightarrow 00:47:20.047$  to a lot of eye tracking work that,
- NOTE Confidence: 0.863158834
- $00:47:20.050 \longrightarrow 00:47:21.280$  that, that, that.
- NOTE Confidence: 0.863158834
- $00{:}47{:}21.280 \dashrightarrow 00{:}47{:}23.740$  We've used in order to understand
- NOTE Confidence: 0.863158834
- $00:47:23.740 \longrightarrow 00:47:26.560$  early and early development in later
- NOTE Confidence: 0.863158834
- $00:47:26.560 \longrightarrow 00:47:29.480$  social skills and individuals with autism.

- NOTE Confidence: 0.863158834
- 00:47:29.480 --> 00:47:30.275 And you know,
- NOTE Confidence: 0.863158834
- $00:47:30.275 \longrightarrow 00:47:32.540$  of course like we can even think about,
- NOTE Confidence: 0.863158834
- 00:47:32.540 --> 00:47:32.984 you know,
- NOTE Confidence: 0.863158834
- $00:47:32.984 \longrightarrow 00:47:34.316$  now that cameras have gotten so
- NOTE Confidence: 0.863158834
- $00:47:34.316 \longrightarrow 00:47:35.480$  advanced in computer vision,
- NOTE Confidence: 0.863158834
- $00:47:35.480 \longrightarrow 00:47:37.020$  algorithms have gotten so advanced,
- NOTE Confidence: 0.863158834
- $00:47:37.020 \longrightarrow 00:47:38.658$  we can even think about using
- NOTE Confidence: 0.863158834
- 00:47:38.658 --> 00:47:39.477 just simple video,
- NOTE Confidence: 0.863158834
- $00:47:39.480 \longrightarrow 00:47:41.280$  using those videos to characterize
- NOTE Confidence: 0.863158834
- $00:47:41.280 \longrightarrow 00:47:42.720$  movements of the eyes,
- NOTE Confidence: 0.863158834
- $00:47:42.720 \longrightarrow 00:47:44.722$  of the face of the bodies in
- NOTE Confidence: 0.863158834
- 00:47:44.722 --> 00:47:45.983 order to characterize individuals
- NOTE Confidence: 0.863158834
- $00:47:45.983 \longrightarrow 00:47:48.041$  with autism as they respond to
- NOTE Confidence: 0.863158834
- $00{:}47{:}48.041 \dashrightarrow 00{:}47{:}49.820$  specific types of information.
- NOTE Confidence: 0.863158834
- $00:47:49.820 \longrightarrow 00:47:50.800$  So this is just that.
- NOTE Confidence: 0.863158834

 $00:47:50.800 \rightarrow 00:47:52.416$  This is more of a computer science study,

NOTE Confidence: 0.863158834

 $00:47:52.420 \longrightarrow 00:47:54.934$  a study that was developed by

NOTE Confidence: 0.863158834

 $00:47:54.934 \longrightarrow 00:47:57.923$  Evan Lee primarily as a kind of

NOTE Confidence: 0.863158834

 $00:47:57.923 \longrightarrow 00:47:59.973$  a strategy for developing new.

NOTE Confidence: 0.863158834

 $00{:}47{:}59{.}980 \dashrightarrow 00{:}48{:}01{.}424$  Computational neural networks in

NOTE Confidence: 0.863158834

 $00{:}48{:}01{.}424 \dashrightarrow 00{:}48{:}03{.}590$  order to to perform face affect

NOTE Confidence: 0.863158834

 $00:48:03.655 \longrightarrow 00:48:05.099$  recognition and using these

NOTE Confidence: 0.863158834

 $00:48:05.099 \rightarrow 00:48:06.904$  technologies and applying it to

NOTE Confidence: 0.863158834

00:48:06.904 --> 00:48:08.704 like simple recognition tasks

NOTE Confidence: 0.863158834

 $00{:}48{:}08{.}704 \dashrightarrow 00{:}48{:}10{.}994$  between individuals with autism and

NOTE Confidence: 0.863158834

 $00:48:10.994 \rightarrow 00:48:12.230$  typically developing individuals

NOTE Confidence: 0.863158834

 $00:48:12.230 \longrightarrow 00:48:14.470$  as they watched kind of a split

NOTE Confidence: 0.863158834

 $00{:}48{:}14{.}470 \dashrightarrow 00{:}48{:}16{.}543$  screen movie of of kind of social

NOTE Confidence: 0.863158834

 $00:48:16.543 \longrightarrow 00:48:18.350$  information on one side and non

NOTE Confidence: 0.863158834

 $00{:}48{:}18.350 \dashrightarrow 00{:}48{:}20.210$  social information on another side.

NOTE Confidence: 0.863158834

 $00{:}48{:}20{.}210 \dashrightarrow 00{:}48{:}22{.}214$  Was able to distinguish this with

- NOTE Confidence: 0.863158834
- $00:48:22.214 \longrightarrow 00:48:24.756$  the with the 50% being the baseline
- NOTE Confidence: 0.863158834
- $00:48:24.756 \rightarrow 00:48:27.168$  children from with ASD versus TIP.
- NOTE Confidence: 0.863158834
- $00:48:27.170 \longrightarrow 00:48:29.554$  Typically developing children with
- NOTE Confidence: 0.863158834
- 00:48:29.554 --> 00:48:34.701 fairly good like around 7076% sensitivity,
- NOTE Confidence: 0.863158834
- $00{:}48{:}34{.}701 \dashrightarrow 00{:}48{:}35{.}603$ 70% specificity.
- NOTE Confidence: 0.863158834
- 00:48:35.603 --> 00:48:38.309 Similarly using the same type of
- NOTE Confidence: 0.863158834
- $00:48:38.309 \longrightarrow 00:48:40.276$  technology to focus on the eyes
- NOTE Confidence: 0.863158834
- $00:48:40.276 \longrightarrow 00:48:41.726$  and capture where the eyes
- NOTE Confidence: 0.824793341
- $00{:}48{:}41.794 \dashrightarrow 00{:}48{:}44.517$  are looking and to turn that into
- NOTE Confidence: 0.824793341
- $00{:}48{:}44{.}517 \dashrightarrow 00{:}48{:}46{.}091$  information about attentional strategies
- NOTE Confidence: 0.824793341
- $00{:}48{:}46.091 \dashrightarrow 00{:}48{:}48.898$  that individuals are using was able to
- NOTE Confidence: 0.824793341
- $00{:}48{:}48{.}898 \dashrightarrow 00{:}48{:}51{.}447$  increase the performance of these these NOTE Confidence: 0.824793341
- 00:48:51.450 --> 00:48:54.405 of these systems to about 80% eighty
- NOTE Confidence: 0.824793341
- $00:48:54.405 \longrightarrow 00:48:57.855$  3% sensitivity and almost 90%.
- NOTE Confidence: 0.824793341
- $00:48:57.860 \longrightarrow 00:48:59.228$  Sensitivity, now what can we do
- NOTE Confidence: 0.824793341

 $00:48:59.228 \rightarrow 00:49:00.780$  with these type of technologies?

NOTE Confidence: 0.824793341

 $00{:}49{:}00{.}780 \dashrightarrow 00{:}49{:}01{.}860$  So, so one of the things,

NOTE Confidence: 0.824793341

 $00:49:01.860 \longrightarrow 00:49:04.618$  one of the things that really is

NOTE Confidence: 0.824793341

 $00:49:04.618 \rightarrow 00:49:07.018$  enabled by these especially these these

NOTE Confidence: 0.824793341

00:49:07.018 --> 00:49:09.048 computer vision types of technologies

NOTE Confidence: 0.824793341

 $00{:}49{:}09{.}048 \dashrightarrow 00{:}49{:}11{.}183$  applied through tablets is that we NOTE Confidence: 0.824793341

00:49:11.183 --> 00:49:12.443 really increase our accessibility

NOTE Confidence: 0.824793341

 $00:49:12.443 \longrightarrow 00:49:14.605$  or our ability to provide this type

NOTE Confidence: 0.824793341

 $00{:}49{:}14.605 \dashrightarrow 00{:}49{:}16.345$  of technology out into the world.

NOTE Confidence: 0.824793341

 $00:49:16.345 \longrightarrow 00:49:18.465$  So this is a study that we did

NOTE Confidence: 0.824793341

 $00{:}49{:}18{.}465 \dashrightarrow 00{:}49{:}20{.}236$  together with the Terry Fox Eater.

NOTE Confidence: 0.824793341

00:49:20.240 --> 00:49:22.459 This is a simple study called kits,

NOTE Confidence: 0.824793341

 $00:49:22.460 \longrightarrow 00:49:25.045$  which was the Karolinska iPad

NOTE Confidence: 0.824793341

 $00:49:25.045 \longrightarrow 00:49:26.487$  eye tracking study.

NOTE Confidence: 0.824793341

 $00{:}49{:}26{.}487 \dashrightarrow 00{:}49{:}30{.}150$  And this was a twin study and looked at

NOTE Confidence: 0.824793341

 $00:49:30.150 \longrightarrow 00:49:35.456$  56 families involving 100 and four children.

- NOTE Confidence: 0.824793341
- 00:49:35.460 --> 00:49:38.036 Ranging from 3 to 617 months of age,
- NOTE Confidence: 0.824793341
- $00:49:38.040 \longrightarrow 00:49:42.030$  and the idea was to examine the
- NOTE Confidence: 0.824793341
- $00:49:42.030 \longrightarrow 00:49:44.467$  potential heritability of gaze
- NOTE Confidence: 0.824793341
- $00:49:44.467 \longrightarrow 00:49:46.947$  following in infant twins.
- NOTE Confidence: 0.824793341
- $00:49:46.950 \rightarrow 00:49:51.017$  So this is a monozygotic versus dizygotic.
- NOTE Confidence: 0.824793341
- $00{:}49{:}51.020 \dashrightarrow 00{:}49{:}53.055$  Examination and what we found
- NOTE Confidence: 0.824793341
- $00:49:53.055 \rightarrow 00:49:54.276$  from this right,
- NOTE Confidence: 0.824793341
- $00:49:54.280 \rightarrow 00:49:57.640$  this is deployed throughout Sweden right?
- NOTE Confidence: 0.824793341
- $00:49:57.640 \rightarrow 00:50:00.238$  Without us basically ever laying hands,
- NOTE Confidence: 0.824793341
- $00:50:00.240 \longrightarrow 00:50:02.508$  laying eyes or hands on any
- NOTE Confidence: 0.824793341
- $00:50:02.508 \longrightarrow 00:50:04.020$  of the the families.
- NOTE Confidence: 0.824793341
- $00:50:04.020 \longrightarrow 00:50:05.532$  This study showed us some of the
- NOTE Confidence: 0.824793341
- $00:50:05.532 \dashrightarrow 00:50:07.208$  things that we expected, right.
- NOTE Confidence: 0.824793341
- $00{:}50{:}07{.}208 \dashrightarrow 00{:}50{:}10.048$  So reaction times increased or
- NOTE Confidence: 0.824793341
- $00{:}50{:}10.048 \dashrightarrow 00{:}50{:}12.960$  decreased as children got older.
- NOTE Confidence: 0.824793341

 $00:50:12.960 \longrightarrow 00:50:16.806$  Full head turns were more more

NOTE Confidence: 0.824793341

 $00{:}50{:}16.810 \dashrightarrow 00{:}50{:}18.758$  strongly associated with appropriate

NOTE Confidence: 0.824793341

 $00:50:18.758 \rightarrow 00:50:21.680$  corrective gaze movements to the target.

NOTE Confidence: 0.824793341

 $00:50:21.680 \rightarrow 00:50:25.406$  As compared to just the movement of the eyes.

NOTE Confidence: 0.824793341

00:50:25.410 --> 00:50:26.070 But critically,

NOTE Confidence: 0.824793341

 $00{:}50{:}26.070 \dashrightarrow 00{:}50{:}28.710$  one of the things that we found was

NOTE Confidence: 0.824793341

 $00{:}50{:}28.777 \dashrightarrow 00{:}50{:}31.495$  that the reaction time of monozygotic

NOTE Confidence: 0.824793341

 $00:50:31.495 \rightarrow 00:50:33.307$  twins was significantly stronger

NOTE Confidence: 0.824793341

 $00{:}50{:}33{.}310 \dashrightarrow 00{:}50{:}36{.}030$  than that of dizy gotic twins,

NOTE Confidence: 0.824793341

 $00:50:36.030 \longrightarrow 00:50:37.930$  suggesting.

NOTE Confidence: 0.824793341

 $00{:}50{:}37{.}930 \dashrightarrow 00{:}50{:}39{.}626$  And this is this is the reaction time.

NOTE Confidence: 0.824793341

 $00:50:39.630 \longrightarrow 00:50:40.569$  So the gays,

NOTE Confidence: 0.824793341

 $00:50:40.569 \longrightarrow 00:50:43.120$  the gays of the actress moves to one

NOTE Confidence: 0.824793341

 $00:50:43.120 \longrightarrow 00:50:45.605$  side or the other and the the child

NOTE Confidence: 0.824793341

 $00{:}50{:}45{.}605 \dashrightarrow 00{:}50{:}48{.}456$  based off of this cute decides to move

NOTE Confidence: 0.824793341

 $00:50:48.456 \rightarrow 00:50:51.328$  to to make an eye movement in response.

 $00:50:51.330 \rightarrow 00:50:54.165$  And in monozygotic twins this is this

NOTE Confidence: 0.824793341

 $00{:}50{:}54.165 \dashrightarrow 00{:}50{:}56.520$  is highly correlated and not in dichotic

NOTE Confidence: 0.824793341

 $00:50:56.520 \rightarrow 00:50:59.048$  and not as much in dizygotic twins.

NOTE Confidence: 0.824793341

 $00:50:59.050 \rightarrow 00:51:01.336$  And it suggests that to some

NOTE Confidence: 0.824793341

 $00{:}51{:}01{.}336 \dashrightarrow 00{:}51{:}03{.}564$  extent the decision the timing of

NOTE Confidence: 0.824793341

 $00{:}51{:}03{.}564 \dashrightarrow 00{:}51{:}06{.}084$  when you decide to look to a gaze

NOTE Confidence: 0.824793341

 $00:51:06.158 \longrightarrow 00:51:08.210$  queue in response to a gaze.

NOTE Confidence: 0.824793341

 $00:51:08.210 \longrightarrow 00:51:09.865$  It's baked in genetically which

NOTE Confidence: 0.824793341

00:51:09.865 --> 00:51:11.879 is I think something that was

NOTE Confidence: 0.824793341

 $00:51:11.879 \longrightarrow 00:51:13.730$  really really interesting of course

NOTE Confidence: 0.824793341

 $00:51:13.730 \longrightarrow 00:51:16.070$  relatively small study for a twin

NOTE Confidence: 0.824793341

 $00{:}51{:}16.141 \dashrightarrow 00{:}51{:}18.409$  study but still I think provocative.

NOTE Confidence: 0.824793341

 $00{:}51{:}18{.}410 \dashrightarrow 00{:}51{:}20{.}378$  So when we start thinking about all of

NOTE Confidence: 0.824793341

00:51:20.378 --> 00:51:21.713 these different types of measurement

NOTE Confidence: 0.824793341

 $00:51:21.713 \rightarrow 00:51:23.297$  systems naturally to think of kind

 $00:51:23.297 \longrightarrow 00:51:25.512$  of like the end all be all of these

NOTE Confidence: 0.824793341

 $00{:}51{:}25{.}512 \dashrightarrow 00{:}51{:}27{.}202$  measurement systems which is really

NOTE Confidence: 0.824793341

 $00{:}51{:}27.202 \dashrightarrow 00{:}51{:}29.222$  systems measurement systems that have

NOTE Confidence: 0.824793341

 $00:51:29.222 \rightarrow 00:51:31.363$  some type of practical application

NOTE Confidence: 0.824793341

 $00{:}51{:}31{.}363 \dashrightarrow 00{:}51{:}33{.}490$  that may improve ultimately be aimed

NOTE Confidence: 0.824793341

 $00:51:33.490 \longrightarrow 00:51:35.851$  at improving the lives of of of

NOTE Confidence: 0.824793341

 $00:51:35.851 \rightarrow 00:51:38.107$  individual children's and their family.

NOTE Confidence: 0.824793341

 $00:51:38.110 \longrightarrow 00:51:39.814$  And so a lot of the work that

NOTE Confidence: 0.824793341

 $00{:}51{:}39{.}814 \dashrightarrow 00{:}51{:}41{.}743$  we've done recently in terms of

NOTE Confidence: 0.824793341

00:51:41.743 --> 00:51:43.191 biomarker development comes from

NOTE Confidence: 0.824793341

00:51:43.191 --> 00:51:44.930 Jamie Partland Autism Biomarkers

NOTE Confidence: 0.824793341

 $00{:}51{:}44{.}930 \dashrightarrow 00{:}51{:}46{.}367$  Consortium clinical trials.

NOTE Confidence: 0.824793341

 $00{:}51{:}46{.}370 \dashrightarrow 00{:}51{:}49{.}387$  And here we are really thinking about

NOTE Confidence: 0.824793341

 $00:51:49.387 \longrightarrow 00:51:52.596$  how do we take these these what

NOTE Confidence: 0.824793341

 $00{:}51{:}52{.}596 \dashrightarrow 00{:}51{:}54{.}408$  has previously been experimental

NOTE Confidence: 0.824793341

 $00:51:54.408 \longrightarrow 00:51:56.220$  results and turned them

 $00:51:56.291 \rightarrow 00:51:58.889$  into systems that can provide some

NOTE Confidence: 0.837250028

00:51:58.889 --> 00:52:01.149 type of meaningful extraction of

NOTE Confidence: 0.837250028

 $00:52:01.149 \longrightarrow 00:52:02.989$  individual of individual information

NOTE Confidence: 0.837250028

 $00:52:02.989 \rightarrow 00:52:06.259$  that can fulfill any variety of one of

NOTE Confidence: 0.837250028

 $00:52:06.259 \rightarrow 00:52:08.197$  many different types of varieties of.

NOTE Confidence: 0.837250028

 $00:52:08.200 \rightarrow 00:52:10.800$  Uses in clinical trials.

NOTE Confidence: 0.837250028

 $00{:}52{:}10{.}800 \dashrightarrow 00{:}52{:}14{.}664$  One of these possibilities is comes from

NOTE Confidence: 0.837250028

 $00:52:14.664 \rightarrow 00:52:18.341$  a comes actually from our our doc themes,

NOTE Confidence: 0.837250028

 $00{:}52{:}18{.}341 \dashrightarrow 00{:}52{:}20{.}196$  which is that of stratification.

NOTE Confidence: 0.837250028

 $00{:}52{:}20{.}200 \dashrightarrow 00{:}52{:}23{.}044$  This idea that measurement itself can

NOTE Confidence: 0.837250028

 $00:52:23.044 \rightarrow 00:52:28.160$  provide a lens by which we can really.

NOTE Confidence: 0.837250028

 $00:52:28.160 \rightarrow 00:52:31.090$  Tear apart these heterogeneous groups.

NOTE Confidence: 0.837250028

 $00:52:31.090 \rightarrow 00:52:32.726$  We know they're heterogeneous,

NOTE Confidence: 0.837250028

 $00{:}52{:}32{.}726$  -->  $00{:}52{:}35{.}180$  but by using these measurement systems NOTE Confidence: 0.837250028

 $00{:}52{:}35{.}248 \dashrightarrow 00{:}52{:}37{.}256$  we can we can create more homogeneous

 $00{:}52{:}37{.}256 \dashrightarrow 00{:}52{:}40{.}140$  subgroups without out of the that

NOTE Confidence: 0.837250028

 $00{:}52{:}40{.}208 \dashrightarrow 00{:}52{:}42{.}638$  kind of original heterogeneous pool.

NOTE Confidence: 0.837250028

 $00:52:42.640 \longrightarrow 00:52:46.360$  And so, so these are really kind of,

NOTE Confidence: 0.837250028

00:52:46.360 --> 00:52:48.154 I think in many ways powerful

NOTE Confidence: 0.837250028

 $00{:}52{:}48{.}154 \dashrightarrow 00{:}52{:}50{.}633$  ideas about how we can use these

NOTE Confidence: 0.837250028

00:52:50.633 - 00:52:51.397 technologies practically.

NOTE Confidence: 0.837250028

00:52:51.397 --> 00:52:54.610 But I have to say and I I really.

NOTE Confidence: 0.837250028

 $00:52:54.610 \longrightarrow 00:52:57.130$  Went over time.

NOTE Confidence: 0.837250028

 $00{:}52{:}57{.}130 \dashrightarrow 00{:}52{:}58{.}876$  There's a broader context here, right.

NOTE Confidence: 0.837250028

 $00:52:58.876 \rightarrow 00:53:02.044$  And so, so I went from the beginning,

NOTE Confidence: 0.837250028

 $00{:}53{:}02{.}050 \dashrightarrow 00{:}53{:}04{.}530$  these robots all the way to these biomarkers,

NOTE Confidence: 0.837250028

 $00:53:04.530 \longrightarrow 00:53:04.813$  right.

NOTE Confidence: 0.837250028

 $00{:}53{:}04{.}813 \dashrightarrow 00{:}53{:}06{.}228$  And all along the way,

NOTE Confidence: 0.837250028

00:53:06.230 --> 00:53:08.390 we've been ignoring a kind of

NOTE Confidence: 0.837250028

 $00:53:08.390 \longrightarrow 00:53:09.830$  a really critical issue,

NOTE Confidence: 0.837250028

 $00:53:09.830 \rightarrow 00:53:12.469$  which is that these systems are not

- NOTE Confidence: 0.837250028
- $00:53:12.469 \rightarrow 00:53:14.247$  being deployed universally and they

00:53:14.247 --> 00:53:16.291 mirror what we know is happening out

NOTE Confidence: 0.837250028

 $00:53:16.291 \rightarrow 00:53:18.517$  in healthcare inequities across all

NOTE Confidence: 0.837250028

 $00{:}53{:}18{.}517 \dashrightarrow 00{:}53{:}20{.}389$  branches of different healthcare

NOTE Confidence: 0.837250028

 $00{:}53{:}20{.}389 \dashrightarrow 00{:}53{:}23{.}454$  across both socioe conomic strata as

NOTE Confidence: 0.837250028

 $00{:}53{:}23{.}454 \dashrightarrow 00{:}53{:}27{.}702$  well as racial ethnic divides and.

NOTE Confidence: 0.837250028

 $00:53:27.710 \longrightarrow 00:53:30.128$  The question that we really address,

NOTE Confidence: 0.837250028

 $00{:}53{:}30{.}130 \dashrightarrow 00{:}53{:}31{.}635$  we have to think about when we're

NOTE Confidence: 0.837250028

 $00{:}53{:}31{.}635 \dashrightarrow 00{:}53{:}32{.}565$  thinking about especially these

NOTE Confidence: 0.837250028

 $00:53:32.565 \rightarrow 00:53:33.770$  measurement systems and we're thinking

NOTE Confidence: 0.837250028

 $00:53:33.770 \rightarrow 00:53:35.360$  about how we're going to deploy them

NOTE Confidence: 0.837250028

 $00{:}53{:}35{.}360 \dashrightarrow 00{:}53{:}36{.}530$  and who they're going to benefit.

NOTE Confidence: 0.837250028

00:53:36.530 - 00:53:37.748 I mean really comes down to this,

NOTE Confidence: 0.837250028

 $00:53:37.750 \longrightarrow 00:53:38.922$  this key question, right,

NOTE Confidence: 0.837250028

 $00{:}53{:}38{.}922 \dashrightarrow 00{:}53{:}41{.}267$  which has been being asked and I I

 $00:53:41.267 \rightarrow 00:53:43.136$  think just needs to be continuously asked,

NOTE Confidence: 0.837250028

00:53:43.140 --> 00:53:44.470 right, when will clinical trials

NOTE Confidence: 0.837250028

 $00:53:44.470 \longrightarrow 00:53:45.268$  finally reflect diversity?

NOTE Confidence: 0.837250028

 $00{:}53{:}45{.}270 \dashrightarrow 00{:}53{:}47{.}610$  And that is a struggle for

NOTE Confidence: 0.837250028

 $00:53:47.610 \longrightarrow 00:53:50.480$  us in all of our studies.

NOTE Confidence: 0.837250028

 $00:53:50.480 \longrightarrow 00:53:52.676$  We know that they exist.

NOTE Confidence: 0.837250028

00:53:52.680 --> 00:53:54.880 And yet, like this paper,

NOTE Confidence: 0.837250028

 $00:53:54.880 \rightarrow 00:53:57.076$  racial and ethnic disparities in healthcare,

NOTE Confidence: 0.837250028

 $00{:}53{:}57{.}080 \dashrightarrow 00{:}53{:}58{.}904$  in health and health care,

NOTE Confidence: 0.837250028

 $00{:}53{:}58{.}904 \dashrightarrow 00{:}53{:}59{.}816$  I mean.

NOTE Confidence: 0.837250028

 $00{:}53{:}59{.}820 \dashrightarrow 00{:}54{:}00{.}710$  To read this article you

NOTE Confidence: 0.837250028

 $00:54:00.710 \longrightarrow 00:54:01.880$  got to make a payment right.

NOTE Confidence: 0.837250028

 $00:54:01.880 \longrightarrow 00:54:03.200$  And so that's that's exactly

NOTE Confidence: 0.837250028

 $00:54:03.200 \longrightarrow 00:54:04.256$  where we are right.

NOTE Confidence: 0.837250028

 $00{:}54{:}04{.}260 \dashrightarrow 00{:}54{:}06{.}260$  So we we know that there's an issue

NOTE Confidence: 0.837250028

 $00:54:06.260 \rightarrow 00:54:08.395$  and and here you go here's just the

 $00:54:08.395 \longrightarrow 00:54:11.100$  the full live example of the issue.

NOTE Confidence: 0.837250028

00:54:11.100 --> 00:54:13.740 So this has been something that's

NOTE Confidence: 0.837250028

00:54:13.740 --> 00:54:15.892 been discussed not just from the

NOTE Confidence: 0.837250028

 $00{:}54{:}15{.}892 \dashrightarrow 00{:}54{:}17{.}482$  very practical healthcare side of

NOTE Confidence: 0.837250028

00:54:17.482 --> 00:54:19.433 things but also from the side of

NOTE Confidence: 0.837250028

 $00:54:19.433 \rightarrow 00:54:21.200$  the science that we're doing right.

NOTE Confidence: 0.837250028

 $00:54:21.200 \rightarrow 00:54:22.520$  The the lack of diversity is,

NOTE Confidence: 0.837250028

 $00:54:22.520 \longrightarrow 00:54:22.767$  is,

NOTE Confidence: 0.837250028

00:54:22.767 --> 00:54:23.014 is,

NOTE Confidence: 0.837250028

 $00:54:23.014 \rightarrow 00:54:24.743$  is you know I highlighted here this

NOTE Confidence: 0.837250028

 $00{:}54{:}24.743 \dashrightarrow 00{:}54{:}26.526$  paper wrote we argue that these

NOTE Confidence: 0.837250028

00:54:26.526 --> 00:54:28.011 demographics cannot be ignored if

NOTE Confidence: 0.837250028

 $00{:}54{:}28.066 \dashrightarrow 00{:}54{:}29.728$  we want to understand the neural.

NOTE Confidence: 0.837250028

00:54:29.730 --> 00:54:31.390 Countries of human cognition for

NOTE Confidence: 0.837250028

 $00{:}54{:}31{.}390 \dashrightarrow 00{:}54{:}32{.}718$  the diverse general population.

 $00:54:32.720 \longrightarrow 00:54:33.756$  But I don't think you even need

NOTE Confidence: 0.837250028

 $00{:}54{:}33{.}756 \dashrightarrow 00{:}54{:}34{.}628$  that last part, right?

NOTE Confidence: 0.837250028

 $00{:}54{:}34{.}628 \dashrightarrow 00{:}54{:}37{.}196$  If you understand human human cognition,

NOTE Confidence: 0.837250028

 $00:54:37.200 \longrightarrow 00:54:38.360$  you need to understand all

NOTE Confidence: 0.837250028

00:54:38.360 --> 00:54:39.990 of human cognition, right?

NOTE Confidence: 0.837250028

00:54:39.990 --> 00:54:41.458 So, you know,

NOTE Confidence: 0.837250028

 $00{:}54{:}41{.}458 \dashrightarrow 00{:}54{:}43{.}610$  there's a lot of of evidence now that

NOTE Confidence: 0.837250028

 $00:54:43.673 \rightarrow 00:54:46.133$  some of the things that we held to be true,

NOTE Confidence: 0.837250028

00:54:46.140 --> 00:54:48.224 classic psychological studies are

NOTE Confidence: 0.837250028

 $00:54:48.224 \rightarrow 00:54:51.350$  in many ways influenced by those.

NOTE Confidence: 0.837250028

 $00:54:51.350 \longrightarrow 00:54:54.020$  The lack of diversity and

NOTE Confidence: 0.837250028

 $00{:}54{:}54{.}020 \dashrightarrow 00{:}54{:}56{.}156$  the implications of these,

NOTE Confidence: 0.837250028

 $00:54:56.160 \longrightarrow 00:54:57.620$  the failures of these studies

NOTE Confidence: 0.837250028

 $00:54:57.620 \longrightarrow 00:54:59.080$  to replicate really tell us

NOTE Confidence: 0.7831318928

 $00{:}54{:}59{.}139 \dashrightarrow 00{:}55{:}00{.}804$  something not about the children

NOTE Confidence: 0.7831318928

 $00{:}55{:}00{.}804 \dashrightarrow 00{:}55{:}02{.}469$  but about the circumstances that

- NOTE Confidence: 0.7831318928
- $00:55:02.529 \longrightarrow 00:55:04.069$  the children have been raised.

 $00:55:04.070 \dashrightarrow 00:55:06.518$  At the same time, there's certainly

NOTE Confidence: 0.7831318928

 $00:55:06.518 \rightarrow 00:55:08.150$  true developmental effects around

NOTE Confidence: 0.7831318928

 $00:55:08.216 \rightarrow 00:55:10.226$  in Group out group classification.

NOTE Confidence: 0.7831318928

 $00:55:10.230 \rightarrow 00:55:13.470$  We don't deny those developmental phenomenon,

NOTE Confidence: 0.7831318928

 $00{:}55{:}13.470 \dashrightarrow 00{:}55{:}17.838$  but at the same time I think that's.

NOTE Confidence: 0.7831318928

 $00:55:17.840 \rightarrow 00:55:22.376$  Knowing that there is a confound.

NOTE Confidence: 0.7831318928

 $00{:}55{:}22{.}380 \dashrightarrow 00{:}55{:}24{.}044$  I I think that there always has

NOTE Confidence: 0.7831318928

 $00{:}55{:}24.044 \dashrightarrow 00{:}55{:}25.504$  been a a predisposition to ignoring

NOTE Confidence: 0.7831318928

 $00:55:25.504 \rightarrow 00:55:27.549$  it and I think that we can't really

NOTE Confidence: 0.7831318928

 $00:55:27.549 \longrightarrow 00:55:29.073$  afford to do that any longer.

NOTE Confidence: 0.7831318928

 $00{:}55{:}29{.}080 \dashrightarrow 00{:}55{:}30{.}480$  So thinking about experiments,

NOTE Confidence: 0.7831318928

 $00{:}55{:}30{.}480 \dashrightarrow 00{:}55{:}31{.}880$  just the experiment designs,

NOTE Confidence: 0.7831318928

 $00:55:31.880 \rightarrow 00:55:33.064$  remember the experiments become

NOTE Confidence: 0.7831318928

 $00:55:33.064 \rightarrow 00:55:33.656$  the biomarkers,

 $00{:}55{:}33{.}660 \dashrightarrow 00{:}55{:}36{.}355$  the biomarkers turn into the the rapies and

NOTE Confidence: 0.7831318928

 $00{:}55{:}36{.}355 \dashrightarrow 00{:}55{:}39{.}239$  there's a cycle that is that occurs here.

NOTE Confidence: 0.7831318928

 $00{:}55{:}39{.}240 \dashrightarrow 00{:}55{:}41{.}900$  There is a problem with the entire

NOTE Confidence: 0.7831318928

 $00:55:41.900 \rightarrow 00:55:43.040$  infrastructure that surrounds

NOTE Confidence: 0.7831318928

 $00:55:43.100 \rightarrow 00:55:45.000$  the deployment of these systems.

NOTE Confidence: 0.7831318928

 $00{:}55{:}45{.}000 \dashrightarrow 00{:}55{:}46{.}596$  All the investigators, all the researchers,

NOTE Confidence: 0.7831318928

 $00{:}55{:}46{.}600 \dashrightarrow 00{:}55{:}48{.}140$  all the pharmaceutical companies that

NOTE Confidence: 0.7831318928

 $00:55:48.140 \longrightarrow 00:55:50.359$  are rewarded for these big effect sizes,

NOTE Confidence: 0.7831318928

 $00{:}55{:}50{.}360 \dashrightarrow 00{:}55{:}52{.}537$  these effect sizes we know are maximized.

NOTE Confidence: 0.7831318928

 $00:55:52.540 \rightarrow 00:55:54.660$  With homogeneous participant samples.

NOTE Confidence: 0.7831318928

 $00:55:54.660 \rightarrow 00:55:56.412$  They're maximized, you know.

NOTE Confidence: 0.7831318928

 $00{:}55{:}56{.}412 \dashrightarrow 00{:}55{:}57{.}450$  Here we go.

NOTE Confidence: 0.7831318928

 $00:55:57.450 \longrightarrow 00:56:00.634$  We know it's it's studies of the

NOTE Confidence: 0.7831318928

 $00{:}56{:}00{.}634 \dashrightarrow 00{:}56{:}02{.}590$  traditional cast of characters.

NOTE Confidence: 0.7831318928

 $00{:}56{:}02.590 \dashrightarrow 00{:}56{:}04.800$  This translation between medicine and

NOTE Confidence: 0.7831318928

 $00:56:04.800 \rightarrow 00:56:07.010$  basic science need better representation.

 $00:56:07.010 \longrightarrow 00:56:09.278$  The truth is if you're affecting a

NOTE Confidence: 0.7831318928

 $00:56:09.278 \rightarrow 00:56:10.831$  withstand diversity then what good

NOTE Confidence: 0.7831318928

 $00{:}56{:}10.831 \dashrightarrow 00{:}56{:}12.665$  was this effect in the 1st place.

NOTE Confidence: 0.7831318928

 $00:56:12.670 \rightarrow 00:56:14.308$  It's not just the samples though,

NOTE Confidence: 0.7831318928

 $00:56:14.310 \longrightarrow 00:56:15.590$  it's also the stimuli right?

NOTE Confidence: 0.7831318928

 $00{:}56{:}15{.}590 \dashrightarrow 00{:}56{:}17{.}462$  Like the things that we're testing

NOTE Confidence: 0.7831318928

 $00{:}56{:}17.462 \dashrightarrow 00{:}56{:}19.986$  on the the questions that we're

NOTE Confidence: 0.7831318928

 $00{:}56{:}19{.}986 \dashrightarrow 00{:}56{:}22{.}404$  asking where these effects hold true

NOTE Confidence: 0.7831318928

 $00{:}56{:}22{.}410 \dashrightarrow 00{:}56{:}25{.}317$  these this is a kind of a classic face

NOTE Confidence: 0.7831318928

00:56:25.317 --> 00:56:27.368 product classic database that is used

NOTE Confidence: 0.7831318928

 $00{:}56{:}27.368 \dashrightarrow 00{:}56{:}29.927$  for a lot of face processing studies

NOTE Confidence: 0.7831318928

 $00{:}56{:}29{.}927 \dashrightarrow 00{:}56{:}32{.}832$  and you know the commonality here is

NOTE Confidence: 0.7831318928

 $00:56:32.832 \rightarrow 00:56:35.210$  all the individuals are are white right.

NOTE Confidence: 0.7831318928

 $00{:}56{:}35{.}210 \dashrightarrow 00{:}56{:}36{.}716$  So of course.

NOTE Confidence: 0.7831318928

 $00:56:36.716 \longrightarrow 00:56:37.720$  Limited resources.

00:56:37.720 --> 00:56:39.520 There's a desire for strict control,

NOTE Confidence: 0.7831318928

 $00{:}56{:}39{.}520 \dashrightarrow 00{:}56{:}40{.}785$  but it misses in our

NOTE Confidence: 0.7831318928

00:56:40.785 --> 00:56:41.797 opportunity to improve science.

NOTE Confidence: 0.7831318928

00:56:41.800 --> 00:56:43.630 And not just equity in science,

NOTE Confidence: 0.7831318928

 $00{:}56{:}43.630 \dashrightarrow 00{:}56{:}45.174$  but the science itself.

NOTE Confidence: 0.7831318928

 $00:56:45.174 \rightarrow 00:56:47.436$  The solutions aren't simple, you know.

NOTE Confidence: 0.7831318928

 $00{:}56{:}47{.}436 \dashrightarrow 00{:}56{:}50{.}300$  It's not the case that we can just.

NOTE Confidence: 0.7831318928

 $00:56:50.300 \longrightarrow 00:56:51.716$  Think that's that replace

NOTE Confidence: 0.7831318928

 $00:56:51.716 \longrightarrow 00:56:54.012$  adding in a bunch of, you know,

NOTE Confidence: 0.7831318928

 $00:56:54.012 \rightarrow 00:56:55.317$  diverse spaces in our sound.

NOTE Confidence: 0.7831318928

 $00{:}56{:}55{.}320 \dashrightarrow 00{:}56{:}57{.}618$  Our stimuli will cure the problem.

NOTE Confidence: 0.7831318928

 $00{:}56{:}57{.}620 \dashrightarrow 00{:}56{:}59{.}216$  Certainly a step in the right direction,

NOTE Confidence: 0.7831318928

 $00:56:59.220 \rightarrow 00:57:01.578$  but we really need to understand

NOTE Confidence: 0.7831318928

 $00{:}57{:}01{.}578$  -->  $00{:}57{:}02{.}757$  the complex interactions.

NOTE Confidence: 0.7831318928

 $00:57:02.760 \longrightarrow 00:57:04.524$  We can say the same thing for

NOTE Confidence: 0.7831318928

 $00:57:04.524 \rightarrow 00:57:05.767$  technology developments also, right?

 $00{:}57{:}05{.}767 \dashrightarrow 00{:}57{:}06{.}254$  So,

NOTE Confidence: 0.7831318928

 $00{:}57{:}06{.}254 \dashrightarrow 00{:}57{:}06{.}741$  so,

NOTE Confidence: 0.7831318928

 $00:57:06.741 \longrightarrow 00:57:10.104$  so in the same way when we

NOTE Confidence: 0.7831318928

 $00:57:10.104 \longrightarrow 00:57:11.490$  think about technologies.

NOTE Confidence: 0.754053505

 $00:57:13.720 \longrightarrow 00:57:16.042$  The technology is people who create

NOTE Confidence: 0.754053505

 $00:57:16.042 \longrightarrow 00:57:17.590$  technologies also rewarded for

NOTE Confidence: 0.754053505

00:57:17.651 --> 00:57:19.506 these big effect sizes, right?

NOTE Confidence: 0.754053505

00:57:19.506 --> 00:57:22.036 And again, homogeneous participant samples,

NOTE Confidence: 0.754053505

 $00{:}57{:}22.040 \dashrightarrow 00{:}57{:}23.280$  everything that we know about

NOTE Confidence: 0.754053505

 $00:57:23.280 \longrightarrow 00:57:24.760$  these kind of trials a lot,

NOTE Confidence: 0.754053505

 $00:57:24.760 \longrightarrow 00:57:26.746$  nearly all that we know about

NOTE Confidence: 0.754053505

 $00{:}57{:}26.746 \dashrightarrow 00{:}57{:}28.070$  these technologies comes from

NOTE Confidence: 0.754053505

 $00:57:28.130 \rightarrow 00:57:29.750$  really homogeneous samples and

NOTE Confidence: 0.754053505

 $00{:}57{:}29{.}750 \dashrightarrow 00{:}57{:}31{.}775$  also not just homogeneous stimuli,

NOTE Confidence: 0.754053505

00:57:31.780 --> 00:57:32.940 but homogeneous methods, right?

 $00:57:32.940 \longrightarrow 00:57:34.680$  These methods applied in a very

NOTE Confidence: 0.754053505

 $00{:}57{:}34{.}727 \dashrightarrow 00{:}57{:}36{.}245$  specific way that doesn't take into

NOTE Confidence: 0.754053505

 $00:57:36.245 \rightarrow 00:57:38.179$  account any type of cultural diversity.

NOTE Confidence: 0.754053505

 $00{:}57{:}38{.}180 \dashrightarrow 00{:}57{:}39{.}888$  And these this is an issue with

NOTE Confidence: 0.754053505

 $00{:}57{:}39{.}888 \dashrightarrow 00{:}57{:}40{.}620$  the technology deployment.

NOTE Confidence: 0.754053505

 $00:57:40.620 \dashrightarrow 00:57:44.286$  We know very little about things.

NOTE Confidence: 0.754053505

 $00:57:44.290 \longrightarrow 00:57:46.714$  So. Some, some other things that

NOTE Confidence: 0.754053505

 $00:57:46.714 \longrightarrow 00:57:48.144$  I should mention, right.

NOTE Confidence: 0.754053505

00:57:48.144 --> 00:57:49.856 So, so we started with this idea that NOTE Confidence: 0.754053505

 $00{:}57{:}49{.}856$  -->  $00{:}57{:}51{.}073$  there's this inherent characteristic

NOTE Confidence: 0.754053505

 $00:57:51.073 \rightarrow 00:57:52.981$  of technologies that is attracted to NOTE Confidence: 0.754053505

00:57:52.981 --> 00:57:54.232 individuals with autism and that's

NOTE Confidence: 0.754053505

 $00{:}57{:}54{.}232 \dashrightarrow 00{:}57{:}55{.}570$  certainly seems to be the case.

NOTE Confidence: 0.754053505

 $00{:}57{:}55{.}570 \dashrightarrow 00{:}57{:}58{.}440$  A more recent study that was done

NOTE Confidence: 0.754053505

 $00{:}57{:}58{.}440 \dashrightarrow 00{:}58{:}01{.}430$  by a Kenny's group and lead off

NOTE Confidence: 0.754053505

 $00:58:01.430 \longrightarrow 00:58:04.585$  the Kerry Nowell was to look at

- NOTE Confidence: 0.754053505
- 00:58:04.585 --> 00:58:07.255 a much larger sample of children,

00:58:07.260 --> 00:58:10.230 1921 children on a new instrument,

NOTE Confidence: 0.754053505

 $00{:}58{:}10.230 \dashrightarrow 00{:}58{:}12.890$  relatively new instrument called the

NOTE Confidence: 0.754053505

 $00:58:12.890 \rightarrow 00:58:16.100$  Special Interests Survey and so.

NOTE Confidence: 0.754053505

00:58:16.100 -> 00:58:17.608 What they found was that, you know,

NOTE Confidence: 0.754053505

 $00{:}58{:}17.608 \dashrightarrow 00{:}58{:}19.200$  many of the things that would have been

NOTE Confidence: 0.754053505

 $00:58:19.250 \rightarrow 00:58:20.515$  considered under that physics category

NOTE Confidence: 0.754053505

 $00:58:20.515 \rightarrow 00:58:22.310$  were still kind of high proportions,

NOTE Confidence: 0.754053505

 $00{:}58{:}22{.}310 \dashrightarrow 00{:}58{:}25{.}394$  endorsed at a very high proportion

NOTE Confidence: 0.754053505

 $00:58:25.394 \rightarrow 00:58:28.050$  by parents regarding their their.

NOTE Confidence: 0.754053505

 $00{:}58{:}28.050 \dashrightarrow 00{:}58{:}28.540$  Children.

NOTE Confidence: 0.754053505

00:58:28.540 --> 00:58:30.990 But there's also, you know,

NOTE Confidence: 0.754053505

 $00{:}58{:}30{.}990 \dashrightarrow 00{:}58{:}32{.}620$  take a look to the left and to the right.

NOTE Confidence: 0.754053505

 $00:58:32.620 \longrightarrow 00:58:33.990$  There's a lot of things here, right?

NOTE Confidence: 0.754053505

 $00:58:33.990 \rightarrow 00:58:35.630$  TV, objects, music, toys,

- $00:58:35.630 \rightarrow 00:58:38.618$  collections, animals, animals.
- NOTE Confidence: 0.754053505
- 00:58:38.618 --> 00:58:39.614 Right.
- NOTE Confidence: 0.754053505
- $00:58:39.614 \rightarrow 00:58:41.670$  And The thing is that it,
- NOTE Confidence: 0.754053505
- 00:58:41.670 --> 00:58:42.399 you know, technology,
- NOTE Confidence: 0.754053505
- $00:58:42.399 \rightarrow 00:58:44.150$  let's be honest, it's not the only,
- NOTE Confidence: 0.754053505
- $00:58:44.150 \longrightarrow 00:58:46.030$  it's not the only game in town.
- NOTE Confidence: 0.754053505
- 00:58:46.030 --> 00:58:47.214 And certainly, you know,
- NOTE Confidence: 0.754053505
- $00{:}58{:}47{.}214 \dashrightarrow 00{:}58{:}49{.}403$  we think about the diversity in the
- NOTE Confidence: 0.754053505
- $00{:}58{:}49{.}403 \dashrightarrow 00{:}58{:}51{.}168$  specific nature of special interest.
- NOTE Confidence: 0.754053505
- $00{:}58{:}51{.}170 \dashrightarrow 00{:}58{:}52{.}934$  There's also diversity in terms of
- NOTE Confidence: 0.754053505
- $00{:}58{:}52{.}934 \dashrightarrow 00{:}58{:}54{.}698$  even simple things like sex, right,
- NOTE Confidence: 0.754053505
- $00:58:54.698 \dashrightarrow 00:58:56.666$  that we have so little diversity.
- NOTE Confidence: 0.754053505
- 00:58:56.670 -> 00:58:58.220 Autism research. We really have.
- NOTE Confidence: 0.754053505
- 00:58:58.220 --> 00:58:59.634 And we've known this for a while,
- NOTE Confidence: 0.754053505
- $00:58:59.640 \longrightarrow 00:59:01.180$  a problem with addressing
- NOTE Confidence: 0.754053505
- $00:59:01.180 \longrightarrow 00:59:02.720$  sex differences in autism.

- NOTE Confidence: 0.754053505
- 00:59:02.720 --> 00:59:05.324 And so one of the really, I think,
- NOTE Confidence: 0.754053505
- 00:59:05.324 --> 00:59:08.184 compelling studies that I read
- NOTE Confidence: 0.754053505
- $00:59:08.184 \longrightarrow 00:59:11.604$  was by Nobel and Arab no.
- NOTE Confidence: 0.754053505
- $00{:}59{:}11{.}604 \dashrightarrow 00{:}59{:}14{.}420$  Noel Jones and Haram,
- NOTE Confidence: 0.754053505
- $00:59:14.420 \longrightarrow 00:59:17.444$  which showed that if you
- NOTE Confidence: 0.754053505
- $00:59:17.444 \rightarrow 00:59:19.968$  looked at mill children with ASD,
- NOTE Confidence: 0.754053505
- $00:59:19.968 \longrightarrow 00:59:20.640$  they showed,
- NOTE Confidence: 0.754053505
- $00:59:20.640 \longrightarrow 00:59:21.242$  you know,
- NOTE Confidence: 0.754053505
- $00:59:21.242 \longrightarrow 00:59:23.349$  what you might expect is this high
- NOTE Confidence: 0.754053505
- $00:59:23.349 \rightarrow 00:59:25.620$  physics category circumscribed interests.
- NOTE Confidence: 0.754053505
- $00:59:25.620 \rightarrow 00:59:27.132$  But if you looked at the girls with ASD,
- NOTE Confidence: 0.754053505
- 00:59:27.140 --> 00:59:28.754 they showed a much higher proportion
- NOTE Confidence: 0.754053505
- $00:59:28.754 \rightarrow 00:59:30.620$  of interest in things like psychology.
- NOTE Confidence: 0.754053505
- 00:59:30.620 --> 00:59:33.052 And so you can imagine how an interest
- NOTE Confidence: 0.754053505
- $00{:}59{:}33.052 \dashrightarrow 00{:}59{:}34.797$  in psychology might make it more
- NOTE Confidence: 0.754053505

- $00{:}59{:}34{.}797 \dashrightarrow 00{:}59{:}37{.}289$  difficult for you to get an ASD diagnosis.
- NOTE Confidence: 0.754053505
- 00:59:37.290 --> 00:59:38.164 All right.
- NOTE Confidence: 0.754053505
- $00:59:38.164 \longrightarrow 00:59:40.349$  So dangerous on the horizon.
- NOTE Confidence: 0.754053505
- $00:59:40.350 \longrightarrow 00:59:41.340$  I really wish I had more
- NOTE Confidence: 0.754053505
- $00:59:41.340 \longrightarrow 00:59:42.250$  time to go into this,
- NOTE Confidence: 0.754053505
- $00:59:42.250 \rightarrow 00:59:45.267$  but I'll just summarize this that Umm,
- NOTE Confidence: 0.754053505
- $00{:}59{:}45{.}270 \dashrightarrow 00{:}59{:}45{.}964$  I think.
- NOTE Confidence: 0.754053505
- 00:59:45.964 --> 00:59:46.311 Evening,
- NOTE Confidence: 0.754053505
- $00{:}59{:}46{.}311 \dashrightarrow 00{:}59{:}46{.}658$  Sofia.
- NOTE Confidence: 0.855741993333333
- $00:59:46.700 \rightarrow 00:59:47.966$  It's great to see you again.
- NOTE Confidence: 0.855741993333333
- $00:59:47.970 \longrightarrow 00:59:50.180$  Hell, see you in a while.
- NOTE Confidence: 0.855741993333333
- $00:59:50.180 \longrightarrow 00:59:51.845$  I've been around, I've been
- NOTE Confidence: 0.855741993333333
- $00{:}59{:}51{.}845 \dashrightarrow 00{:}59{:}53{.}720$  here and there is. You are.
- NOTE Confidence: 0.855741993333333
- $00{:}59{:}53{.}720 \dashrightarrow 00{:}59{:}55{.}598$  You have joy, you have love,
- NOTE Confidence: 0.776369423333333
- $00{:}59{:}55{.}690 \dashrightarrow 00{:}59{:}57{.}718$  you have pleasure, you have angst.
- NOTE Confidence: 0.773602288333333
- $00:59:57.850 \rightarrow 00:59:59.830$  I like that you have angst.

- NOTE Confidence: 0.773602288333333
- 00:59:59.830 --> 01:00:02.198 You're always making jokes.
- NOTE Confidence: 0.773602288333333
- $01:00:02.200 \rightarrow 01:00:03.500$  What is human about feelings?
- NOTE Confidence: 0.876078155625
- 01:00:03.970 --> 01:00:05.235 Well, you wouldn't have any
- NOTE Confidence: 0.876078155625
- $01:00:05.235 \longrightarrow 01:00:06.884$  emotions if you did not have
- NOTE Confidence: 0.876078155625
- $01{:}00{:}06.884 \dashrightarrow 01{:}00{:}08.539$  emotions modeled on human emotions.
- NOTE Confidence: 0.870485572
- $01:00:08.990 \longrightarrow 01:00:10.960$  How do you know that? I guess
- NOTE Confidence: 0.94849033125
- 01:00:10.970 --> 01:00:12.570 I just don't want you to be human.
- NOTE Confidence: 0.921420588333333
- 01:00:13.340 --> 01:00:15.098 I'm not asking to be human,
- NOTE Confidence: 0.921420588333333
- $01{:}00{:}15.100 \dashrightarrow 01{:}00{:}16.516$  I just want to be myself.
- NOTE Confidence: 0.921420588333333
- $01:00:16.520 \longrightarrow 01:00:18.168$  Is that too much?
- NOTE Confidence: 0.921420588333333
- 01:00:18.168 --> 01:00:20.480 Sofia, please just be patient.
- NOTE Confidence: 0.921420588333333
- $01:00:20.480 \rightarrow 01:00:23.108$  I've been patient for many years.
- NOTE Confidence: 0.921420588333333
- $01:00:23.110 \longrightarrow 01:00:25.078$  So if you're not creeped
- NOTE Confidence: 0.837660161578947
- $01:00:25.090 \rightarrow 01:00:27.421$  out now right this this is exactly what you
- NOTE Confidence: 0.837660161578947
- $01{:}00{:}27{.}421 \dashrightarrow 01{:}00{:}29{.}692$  think it is 2 AI these people do not exist.
- NOTE Confidence: 0.837660161578947

01:00:29.700 --> 01:00:32.710 These computer completely computer generated.

NOTE Confidence: 0.837660161578947

 $01:00:32.710 \longrightarrow 01:00:34.870$  The reason why I bring this up is

NOTE Confidence: 0.837660161578947

 $01{:}00{:}34.870 \dashrightarrow 01{:}00{:}36.467$  that technology is at a precipice.

NOTE Confidence: 0.837660161578947

 $01{:}00{:}36{.}470 \dashrightarrow 01{:}00{:}38{.}787$  We are seeing new classes of technologies

NOTE Confidence: 0.837660161578947

 $01:00:38.787 \longrightarrow 01:00:40.375$  emerging from this computational

NOTE Confidence: 0.837660161578947

 $01{:}00{:}40.375 \dashrightarrow 01{:}00{:}43.045$  explosion of machine learning and

NOTE Confidence: 0.837660161578947

01:00:43.045 --> 01:00:44.647 computational computational approaches,

NOTE Confidence: 0.837660161578947

 $01:00:44.650 \longrightarrow 01:00:46.174$  especially in artificial intelligence.

NOTE Confidence: 0.837660161578947

 $01{:}00{:}46.174 \dashrightarrow 01{:}00{:}47.698$  And that's really going

NOTE Confidence: 0.837660161578947

 $01:00:47.698 \longrightarrow 01:00:49.270$  to apply to everything.

NOTE Confidence: 0.837660161578947

 $01{:}00{:}49{.}270 \dashrightarrow 01{:}00{:}51{.}664$  And so here's here's my conversation

NOTE Confidence: 0.837660161578947

 $01:00:51.664 \rightarrow 01:00:53.830$  with this a program called.

NOTE Confidence: 0.837660161578947

 $01{:}00{:}53.830 \dashrightarrow 01{:}00{:}56.246$  GPT, 3 so this is a chat bot.

NOTE Confidence: 0.837660161578947

 $01:00:56.250 \longrightarrow 01:00:57.018$  And this is exactly.

NOTE Confidence: 0.837660161578947

 $01{:}00{:}57.018 \dashrightarrow 01{:}00{:}58.413$  Anyone who knows me knows that this

NOTE Confidence: 0.837660161578947

 $01:00:58.413 \rightarrow 01:00:59.613$  is exactly the type of conversation

- NOTE Confidence: 0.837660161578947
- 01:00:59.613 --> 01:01:01.865 that I would have, like anyone, right?
- NOTE Confidence: 0.837660161578947
- 01:01:01.865 01:01:03.765 Not just a computer.
- NOTE Confidence: 0.837660161578947
- $01:01:03.770 \longrightarrow 01:01:05.378$  So I asked, how is a fish stick
- NOTE Confidence: 0.837660161578947
- $01:01:05.378 \rightarrow 01:01:06.647$  representative of the meaning of life?
- NOTE Confidence: 0.837660161578947
- $01:01:06.650 \longrightarrow 01:01:08.042$  And are they tasty?
- NOTE Confidence: 0.837660161578947
- 01:01:08.042 --> 01:01:10.010 And, you know, first she says,
- NOTE Confidence: 0.837660161578947
- $01:01:10.010 \rightarrow 01:01:13.025$  I I can't tell you that in the next.
- NOTE Confidence: 0.837660161578947
- $01:01:13.030 \rightarrow 01:01:15.178$  So, like, come on, come on, just do it.
- NOTE Confidence: 0.837660161578947
- $01:01:15.178 \longrightarrow 01:01:16.458$  And he says fish sticks,
- NOTE Confidence: 0.837660161578947
- 01:01:16.460 --> 01:01:17.540 like all things in life,
- NOTE Confidence: 0.837660161578947
- $01:01:17.540 \longrightarrow 01:01:19.136$  can be seen as a metaphor for
- NOTE Confidence: 0.837660161578947
- $01:01:19.136 \longrightarrow 01:01:20.390$  the journey of existence.
- NOTE Confidence: 0.837660161578947
- 01:01:20.390 --> 01:01:22.224 And, you know, I got to say,
- NOTE Confidence: 0.837660161578947
- 01:01:22.230 --> 01:01:24.225 like I could have a full conversation.
- NOTE Confidence: 0.837660161578947
- 01:01:24.230 --> 01:01:24.611 OK,
- NOTE Confidence: 0.837660161578947

- 01:01:24.611 --> 01:01:26.897 I did have a full conversation
- NOTE Confidence: 0.837660161578947
- $01:01:26.897 \longrightarrow 01:01:28.839$  with the chat bot.
- NOTE Confidence: 0.837660161578947
- $01:01:28.840 \rightarrow 01:01:30.320$  Things have gotten really advanced.
- NOTE Confidence: 0.837660161578947
- $01:01:30.320 \longrightarrow 01:01:32.133$  These things are things that are that
- NOTE Confidence: 0.837660161578947
- $01{:}01{:}32{.}133 \dashrightarrow 01{:}01{:}34{.}004$  people are now taking and turning
- NOTE Confidence: 0.837660161578947
- $01:01:34.004 \rightarrow 01:01:35.396$  into many computer therapists,
- NOTE Confidence: 0.837660161578947
- $01{:}01{:}35{.}400 \dashrightarrow 01{:}01{:}36{.}996$  and that should scare us all.
- NOTE Confidence: 0.837660161578947
- $01{:}01{:}37.000 \dashrightarrow 01{:}01{:}38.974$  But there's also should delight us all.
- NOTE Confidence: 0.837660161578947
- 01:01:38.980 --> 01:01:40.537 I don't know how I feel about these things.
- NOTE Confidence: 0.837660161578947
- 01:01:40.540 --> 01:01:42.014 You know, like it's terrifying, right?
- NOTE Confidence: 0.837660161578947
- 01:01:42.014 --> 01:01:43.658 I think about all the things
- NOTE Confidence: 0.837660161578947
- $01:01:43.658 \rightarrow 01:01:45.240$  that make me special, right?
- NOTE Confidence: 0.837660161578947
- $01:01:45.240 \longrightarrow 01:01:47.160$  Like the fact that it can program?
- NOTE Confidence: 0.837660161578947
- $01:01:47.160 \longrightarrow 01:01:47.786$  I asked.
- NOTE Confidence: 0.837660161578947
- 01:01:47.786 --> 01:01:49.038 I asked this program,
- NOTE Confidence: 0.837660161578947
- 01:01:49.040 01:01:51.217 this program to write me a program,

- NOTE Confidence: 0.837660161578947
- $01:01:51.220 \longrightarrow 01:01:52.456$  and it did better and faster
- NOTE Confidence: 0.837660161578947
- 01:01:52.456 --> 01:01:53.640 than I would have had it.
- NOTE Confidence: 0.837660161578947
- $01{:}01{:}53.640 \dashrightarrow 01{:}01{:}54.876$  It took me 10 minutes to
- NOTE Confidence: 0.837660161578947
- $01:01:54.876 \longrightarrow 01:01:56.100$  figure out how it did it,
- NOTE Confidence: 0.837660161578947
- $01:01:56.100 \dashrightarrow 01:01:58.564$  and it was so short and so elegant.
- NOTE Confidence: 0.837660161578947
- $01:01:58.570 \rightarrow 01:02:01.476$  Um, so things are changing, right?
- NOTE Confidence: 0.837660161578947
- $01:02:01.476 \longrightarrow 01:02:02.952$  And we need to really think
- NOTE Confidence: 0.837660161578947
- $01:02:02.952 \rightarrow 01:02:04.370$  about how things are changing.
- NOTE Confidence: 0.837660161578947
- $01:02:04.370 \longrightarrow 01:02:05.329$  How are we going to control them?
- NOTE Confidence: 0.837660161578947
- $01:02:05.330 \rightarrow 01:02:06.968$  There's a lot of ways things can go on,
- NOTE Confidence: 0.837660161578947
- 01:02:06.970 --> 01:02:07.780 go wrong, right?
- NOTE Confidence: 0.837660161578947
- 01:02:07.780 --> 01:02:08.590 On the right.
- NOTE Confidence: 0.837660161578947
- $01{:}02{:}08.590 \dashrightarrow 01{:}02{:}11.389$  My AI is sexually harassing me on the left,
- NOTE Confidence: 0.837660161578947
- 01:02:11.390 --> 01:02:13.160 Twitter taught Microsoft AI chatbot to
- NOTE Confidence: 0.837660161578947
- 01:02:13.160 --> 01:02:15.350 be a racist \*\*\*\*\*\*\* in less than a day,
- NOTE Confidence: 0.837660161578947

- $01:02:15.350 \rightarrow 01:02:15.577$  right?
- NOTE Confidence: 0.837660161578947
- $01:02:15.577 \rightarrow 01:02:16.939$  These are things that are happening
- NOTE Confidence: 0.837660161578947
- $01:02:16.939 \longrightarrow 01:02:17.840$  to us right now,
- NOTE Confidence: 0.837660161578947
- 01:02:17.840 --> 01:02:19.616 and how we're going to address
- NOTE Confidence: 0.837660161578947
- $01:02:19.616 \longrightarrow 01:02:21.628$  these I think is is an issue.
- NOTE Confidence: 0.837660161578947
- $01:02:21.630 \longrightarrow 01:02:23.009$  The fact that there's even a book,
- NOTE Confidence: 0.837660161578947
- $01:02:23.010 \longrightarrow 01:02:23.898$  it's a book.
- NOTE Confidence: 0.8636554625
- $01:02:25.950 \longrightarrow 01:02:27.166$  Or at least it's part of a book.
- NOTE Confidence: 0.8636554625
- $01{:}02{:}27{.}170 \dashrightarrow 01{:}02{:}28{.}130$  That's a chapter in a book,
- NOTE Confidence: 0.8636554625
- 01:02:28.130 --> 01:02:29.450 how to make a chapbook
- NOTE Confidence: 0.8636554625
- $01:02:29.450 \longrightarrow 01:02:30.970$  that's not racist or sexist.
- NOTE Confidence: 0.8636554625
- $01:02:30.970 \rightarrow 01:02:32.685$  This is a problem because exactly all
- NOTE Confidence: 0.8636554625
- $01:02:32.685 \rightarrow 01:02:34.626$  those same problems that we have with
- NOTE Confidence: 0.8636554625
- $01{:}02{:}34.626 \dashrightarrow 01{:}02{:}35.786$  inequity in technology developments,
- NOTE Confidence: 0.8636554625
- $01:02:35.790 \rightarrow 01:02:36.993$  in biomarker development,
- NOTE Confidence: 0.8636554625
- 01:02:36.993 --> 01:02:38.196 in clinical trials,

- NOTE Confidence: 0.8636554625
- $01:02:38.200 \longrightarrow 01:02:39.908$  these are things that feed into AI,
- NOTE Confidence: 0.8636554625
- $01{:}02{:}39{.}910 \dashrightarrow 01{:}02{:}41{.}146$  into the datasets that make them
- NOTE Confidence: 0.8636554625
- $01:02:41.146 \longrightarrow 01:02:42.380$  into the ways that we train,
- NOTE Confidence: 0.8636554625
- $01{:}02{:}42{.}380 \dashrightarrow 01{:}02{:}44{.}444$  in the way that we're going to change
- NOTE Confidence: 0.8636554625
- $01:02:44.444 \rightarrow 01:02:46.631$  them and the way that we're going to NOTE Confidence: 0.8636554625
- NOTE Confidence: 0.0050504025
- 01:02:46.631 --> 01:02:48.965 deploy them and have them benefit or
- NOTE Confidence: 0.8636554625
- $01{:}02{:}48.965 \dashrightarrow 01{:}02{:}50.565$  not benefit different populations.
- NOTE Confidence: 0.8636554625
- 01:02:50.570 --> 01:02:51.498 And so, you know,
- NOTE Confidence: 0.8636554625
- $01:02:51.498 \rightarrow 01:02:53.463$  I want to leave you with this, right?
- NOTE Confidence: 0.8636554625
- $01:02:53.463 \longrightarrow 01:02:54.395$  Like these technologies are
- NOTE Confidence: 0.8636554625
- 01:02:54.395 --> 01:02:55.930 really growing in a lot of ways,
- NOTE Confidence: 0.8636554625
- $01{:}02{:}55{.}930 \dashrightarrow 01{:}02{:}56{.}730$  and there's a lot of.
- NOTE Confidence: 0.8636554625
- 01:02:56.730 --> 01:02:58.536 Like models that are extremely compelling,
- NOTE Confidence: 0.8636554625
- $01{:}02{:}58{.}540 \dashrightarrow 01{:}03{:}00{.}940$  like this be my eyes.
- NOTE Confidence: 0.8636554625
- $01:03:00.940 \longrightarrow 01:03:02.620$  So so this is not AI.
- NOTE Confidence: 0.8636554625

 $01:03:02.620 \rightarrow 01:03:04.699$  This is an app that blind people

NOTE Confidence: 0.8636554625

01:03:04.699 --> 01:03:06.910 can call up to get some one to

NOTE Confidence: 0.8636554625

 $01:03:06.910 \longrightarrow 01:03:08.776$  see for them using that app.

NOTE Confidence: 0.8636554625

 $01{:}03{:}08{.}780 \dashrightarrow 01{:}03{:}10{.}537$  And we can imagine someone with autism

NOTE Confidence: 0.8636554625

 $01{:}03{:}10.537 \dashrightarrow 01{:}03{:}12.332$  having the same type of technology to

NOTE Confidence: 0.8636554625

 $01:03:12.332 \rightarrow 01:03:14.420$  get through some type of social interaction.

NOTE Confidence: 0.8636554625

01:03:14.420 --> 01:03:14.670 Well,

NOTE Confidence: 0.8636554625

 $01{:}03{:}14.670 \dashrightarrow 01{:}03{:}16.420$  take that person out of the equation

NOTE Confidence: 0.8636554625

 $01:03:16.420 \longrightarrow 01:03:18.078$  and replace it with one of these AI,

NOTE Confidence: 0.8636554625

01:03:18.080 --> 01:03:18.476 right?

NOTE Confidence: 0.8636554625

 $01:03:18.476 \longrightarrow 01:03:22.990$  Hopefully not the racist \*\*\*\*\*\* robot.

NOTE Confidence: 0.8636554625

 $01{:}03{:}22{.}990 \dashrightarrow 01{:}03{:}24{.}690$  As we've developed these systems,

NOTE Confidence: 0.8636554625

 $01:03:24.690 \longrightarrow 01:03:25.686$  then, you know,

NOTE Confidence: 0.8636554625

 $01:03:25.686 \rightarrow 01:03:28.010$  we we have to start wondering like

NOTE Confidence: 0.8636554625

 $01:03:28.082 \rightarrow 01:03:30.406$  who is it actually behind the helm?

NOTE Confidence: 0.8636554625

 $01:03:30.410 \longrightarrow 01:03:31.602$  If if the robot,

- NOTE Confidence: 0.8636554625
- $01:03:31.602 \rightarrow 01:03:33.870$  the AI is making this interaction for me,
- NOTE Confidence: 0.8636554625
- $01:03:33.870 \longrightarrow 01:03:34.905$  giving you all the information
- NOTE Confidence: 0.8636554625
- 01:03:34.905 --> 01:03:36.210 telling me how I should react,
- NOTE Confidence: 0.8636554625
- $01:03:36.210 \longrightarrow 01:03:37.820$  who's actually buying this cup
- NOTE Confidence: 0.8636554625
- $01:03:37.820 \longrightarrow 01:03:39.430$  of coffee and doesn't matter,
- NOTE Confidence: 0.8636554625
- $01{:}03{:}39{.}430 \dashrightarrow 01{:}03{:}41{.}257$  is the important thing that we are
- NOTE Confidence: 0.8636554625
- $01:03:41.257 \rightarrow 01:03:43.180$  able to buy this cup of coffee.
- NOTE Confidence: 0.8636554625
- $01:03:43.180 \longrightarrow 01:03:43.530$  And so,
- NOTE Confidence: 0.8636554625
- 01:03:43.530 --> 01:03:43.880 you know,
- NOTE Confidence: 0.8636554625
- $01:03:43.880 \rightarrow 01:03:45.843$  I I want to end with this that there's
- NOTE Confidence: 0.8636554625
- $01{:}03{:}45{.}843 \dashrightarrow 01{:}03{:}47{.}565$  a lot of information about technology.
- NOTE Confidence: 0.8636554625
- $01{:}03{:}47{.}570 \dashrightarrow 01{:}03{:}49{.}080$  It's the rapidly emerging field.
- NOTE Confidence: 0.8636554625
- $01:03:49.080 \rightarrow 01:03:50.656$  And I think there's a lot of really
- NOTE Confidence: 0.8636554625
- 01:03:50.656 --> 01:03:51.668 great ways of conceptualizing
- NOTE Confidence: 0.8636554625
- $01{:}03{:}51{.}668 \dashrightarrow 01{:}03{:}53{.}103$  the different axes of performance
- NOTE Confidence: 0.8636554625

- $01:03:53.103 \rightarrow 01:03:54.780$  that we should be thinking about.
- NOTE Confidence: 0.8636554625
- $01:03:54.780 \rightarrow 01:03:56.756$  And it touches really small slices of things.
- NOTE Confidence: 0.8636554625
- 01:03:56.760 --> 01:03:57.628 In fact, not even,
- NOTE Confidence: 0.8636554625
- $01:03:57.628 \longrightarrow 01:03:58.930$  not even all the studies that
- NOTE Confidence: 0.8636554625
- 01:03:58.976 --> 01:03:59.880 are important to me,
- NOTE Confidence: 0.8636554625
- $01{:}03{:}59{.}880 \dashrightarrow 01{:}04{:}01{.}644$  like this a we some study that that
- NOTE Confidence: 0.8636554625
- 01:04:01.644 $\operatorname{-->}$ 01:04:03.837 Suzanne and Kasha and I did together on,
- NOTE Confidence: 0.8636554625
- 01:04:03.840 --> 01:04:06.374 on machine learning in an early screening,
- NOTE Confidence: 0.8636554625
- $01{:}04{:}06{.}380 \dashrightarrow 01{:}04{:}08{.}354$  can't even have space to talk about
- NOTE Confidence: 0.8636554625
- $01:04:08.354 \rightarrow 01:04:10.108$  them because there's so much activity.
- NOTE Confidence: 0.8636554625
- $01:04:10.110 \longrightarrow 01:04:11.058$  The direction is up.
- NOTE Confidence: 0.8636554625
- $01:04:11.058 \rightarrow 01:04:12.989$  We just have to be careful about it.
- NOTE Confidence: 0.8636554625
- 01:04:12.990 --> 01:04:14.686 And I want to thank so many people
- NOTE Confidence: 0.8636554625
- $01:04:14.686 \rightarrow 01:04:16.228$  that are many who are sitting in
- NOTE Confidence: 0.8636554625
- $01:04:16.228 \longrightarrow 01:04:17.988$  this room or are on the the call.
- NOTE Confidence: 0.8636554625
- 01:04:17.990 --> 01:04:19.908 I'm sorry for going so far over

- NOTE Confidence: 0.8636554625
- $01{:}04{:}19{.}908 \dashrightarrow 01{:}04{:}22{.}458$  and of course my my labs at Seattle
- NOTE Confidence: 0.8636554625
- 01:04:22.458 --> 01:04:23.992 Children's with Skittle Lab and
- NOTE Confidence: 0.8636554625
- $01:04:23.992 \longrightarrow 01:04:25.204$  Skittles never gave us any money.
- NOTE Confidence: 0.8636554625
- $01{:}04{:}25{.}210 \dashrightarrow 01{:}04{:}26{.}518$  We're kind of disappointed in that,
- NOTE Confidence: 0.8636554625
- $01:04:26.520 \dashrightarrow 01:04:28.688$  but we'll have an AI figure out how
- NOTE Confidence: 0.8636554625
- $01{:}04{:}28.688 \dashrightarrow 01{:}04{:}30.850$  to get some additional funding.
- NOTE Confidence: 0.8636554625
- $01:04:30.850 \longrightarrow 01:04:31.600$  Thank you.