Postdoctoral Associate

The Yale/Yale New Haven Hospital Center for Outcomes Research and Evaluation (CORE) is a leading national outcomes research center dedicated to transforming healthcare for the betterment of people and society by leveraging data, analytics, and technology. We have assembled a talented, multidisciplinary group who are committed to developing solutions to the practical needs of medicine and healthcare. Our organization combines the highest academic ideals with a pragmatic approach that emphasizes the production of useful knowledge. We are distinguished by our creativity, dedication, experience, and skills – and our commitment to having our work make a tangible difference to patients, the public, and society. For additional information on CORE, please visit our website: www.medicine.yale.edu/core.

CORE is recruiting a Postdoctoral Associate for its ongoing research program in computational health. The program is recruiting candidates with coding experience in Python and R, with a specific background in analytics on large relational datasets and the electronic health record (EHR). The specific skills include masters or doctoral training in computer science/informatics with an understanding of basics of informatics, and distributed computing with Spark (using Python or R). Successful candidates will participate in a range of research projects spanning various disease conditions with the opportunity to work with leading investigators in the space working on the next generation of knowledge generation in medicine. Career development will be supported through scholarly contributions, including research publications and presentations at national meetings. A PhD or equivalent is a requirement for this position; a background in healthcare analytics is preferred, but not required. The position is currently being offered for 2 years, with the option for extending beyond that time. The renumeration for the position is in line with Yale’s institutional standards.

Interested applicants should send a brief statement of interest and curriculum vitae with contact information for three references to kendall.getek@yale.edu.