The School of Biomedical Informatics at University of Texas Health Science Center at Houston announces a Post-Doctoral Research Fellow position focusing on biomedical data and knowledge integration/management, big data science, and machine learning approaches applied to health and health behavioral research including cancer research, clinical decision support, and patient communication.

The position is under the direct supervision of Cui Tao, PhD to support a skilled computer scientist and informatician interested in developing a career in data science applied to biomedical informatics research. The position includes opportunities to receive training in data management, developing machine learning methods to analyze big biomedical data, proposal/paper writing, and developing an independent area of research. The candidate will also have opportunities in working closely with students including co-mentoring graduate/intern students and providing supports in lectures.

Requirements for this position include having completed a PhD degree preferably from Computer Science, Statistics, biomedical informatics, or Engineering, demonstrated strong quantitative analytic skills including programming skills, and evidence in publishing research article related to biomedical informatics and computer sciences. This position offers a competitive stipend/salary, benefits, office space, and access to internal sources of pilot project support. Candidates should email a current CV and names of at least two references to Cui Tao (Cui.Tao@uth.tmc.edu), University of Texas Health Science Center at Houston.

Equal Employment Opportunity Statement
UTH is committed to providing equal opportunity in all employment-related activities without regard to race, color, religion, sex, sexual orientation, national origin, age, disability, genetic information, gender identity or expression, veteran status or any other basis prohibited by law or university policy. Reasonable accommodation, based on disability or religious observances, will be considered in accordance with applicable law and UTH policy. The University maintains affirmative action programs with respect to women, minorities, individuals with disabilities, and eligible veterans in accordance with applicable law.