Graduate Assistant Position in Healthcare Information Technology
PhD Student Preferred

We are seeking a PhD student for a Graduate Assistant Position on a research project in the Healthcare Information Technology (HIT) area. The position begins immediately and will run through the end of summer 2016. Salary will be competitive and based on candidate qualifications. Tuition assistance is also available.

We prefer candidates who are in the second or third year of their PhD programs and are looking for financial support as well as research experience. Candidates from the information systems, organizational behavior, operations management, strategy, marketing, health behavior, epidemiology, industrial engineering (focus on human factors), computer science, psychology, communications, or a related field will be considered. Empirical research skills such as those in statistics/econometrics, survey research, experiment design, etc. are required. Candidates must also have some interest in the healthcare area. Technical skills in programming, app development for the android platform, scraping data from the web (e.g., web forums, twitter feeds), etc. are also valued and will be viewed favorably.

Responsibilities for this position include assisting the investigators on a research project that uses a variety of information technologies including telemonitoring, mobile technologies, social media, and gaming to improve literacy, care and safety, health outcomes, and healthcare costs for patients with chronic disease conditions such as diabetes, HIV, etc. This position will provide the selected individual with valuable research experience gained by working alongside a research team comprising of faculty from the School of Management, the School of Medicine and Biomedical Sciences, and the School of Nursing.

If interested, please send your current resume/CV along with an expression of interest to Dr. Rajiv Kishore rkishore@buffalo.edu discussing your strengths and highlighting why you believe you should be hired for this position. If you have any questions, please feel free to contact Professor Kishore at rkishore@buffalo.edu.