The Johns Hopkins University seeks a dynamic leader in the area of health informatics as a Bloomberg Distinguished Professor. This position is one of 50 new University-wide faculty whose mission will be to reinvent the American research university. These tenured, endowed professors will collaborate across the sciences, arts and humanities to create and pursue transformative strategies to enable Johns Hopkins to lead in the development of solutions to major societal problems. This health informatics search is one of three current searches in the health information sciences domain; more are expected to follow. Other current searches are in computational healthcare and in statistical genomics.

The Johns Hopkins University has 2,700 professorial faculty, 4 out of 5 working on problems of human health. The Johns Hopkins Health System is a $6B vertically integrated system, built around one of the top ranked hospitals in America. Johns Hopkins Healthcare has 350,000 enrollees for which they are the insurer. Together, the University and Health System seek to become a global leader in the use of information to advance individual and population health worldwide. This is part of a major institution-wide "signature initiative" known as inHealth. (http://hopkinsinhealth.jhu.edu/)

The candidate we expect to appoint to this tenured, endowed position will have the following characteristics:

- A national reputation and major accomplishments in research and/or academic practice in the health informatics or computational health care;
- Evidence of success in a dynamic, multi-disciplinary environment;
- Entrepreneurial instincts and/or experience working with commercial partners;
- Demonstrated team leadership in a collaborative environment;
- Demonstrated record of attracting extramural funding; and
- Experience working in or with an academic health center or other large integrated delivery systems.
Specifically, we are seeking individuals who have training and extensive experience in one or more of the following disciplines:

- Clinical informatics;
- Computer Science / Information Science applied to healthcare;
- Public Health/ Population health informatics;
- Nursing informatics; or
- Implementation Science / Systems Science applied to healthcare.

The candidates must have a record commensurate with academic tenure at the full professor level at a major university.

The Bloomberg Distinguished Professor will work together to lead cross-disciplinary research and education activities across multiple Johns Hopkins University Divisions. This Health Informatics position will be based jointly at the Schools of Medicine, Public Health, and Nursing. The Professor will have his or her primary base at the School that is most appropriate. Close collaboration with the Johns Hopkins Health System will also be a centerpiece of the position. There will also be opportunities to collaborate closely with the Department of Computer Science at the Whiting School of Engineering and with the Johns Hopkins Applied Physics Laboratory (APL) a major technology development organization with 5000+ engineers and scientists.

The Johns Hopkins University / Health System is an exceptional institution, with unique assets that will contribute to the opportunities and future success of this Bloomberg Distinguished Professor. Key resource at Johns Hopkins include:

- Global leadership in the health and health care domain.
- A rich interdisciplinary academic environment with dozens of outstanding world class departments within the schools of medicine, public health, nursing, engineering, arts & sciences, and business. These include computer science, biomedical engineering, and a full array of clinical, public health nursing and other engineering disciplines. [http://departments.jhu.edu/](http://departments.jhu.edu/)
- A large, prestigious integrated health system comprised of 6 hospitals, a large primary care network, and a population based health plan with 350,000+ enrollees. [http://www.hopkinsmedicine.org/patient_care/hospital_locations.html](http://www.hopkinsmedicine.org/patient_care/hospital_locations.html)
- A newly established system-wide Epic electronic health record system.
- The Division of Health Sciences Informatics, representing a well established, cross disciplinary health informatics training program. ([http://dhsi.med.jhmi.edu/](http://dhsi.med.jhmi.edu/))
- The largest federally funded research portfolio of any University in the nation with exceptional productivity within three health related schools (Medicine, Nursing and Public Health)
- Several innovative, closely aligned research centers/programs including:
  - Institute for Computational Medicine [http://www.icm.jhu.edu/](http://www.icm.jhu.edu/)
  - The Center for Population Health IT [http://www.jhsph.edu/cphit](http://www.jhsph.edu/cphit)
  - Institute for Clinical and Translational Research [http://ictr.johnshopkins.edu/](http://ictr.johnshopkins.edu/)
  - Center for Computational Biology [http://ccb.jhu.edu/](http://ccb.jhu.edu/)
  - Department of Biomedical Engineering [http://www.bme.jhu.edu/](http://www.bme.jhu.edu/)
• Key clinical, public health, engineering and computer science departments are all very engaged in health informatics related initiatives. Great opportunity for candidate to create and lead teams across the different components of Johns Hopkins University and Johns Hopkins Medicine.
• Close ties and proximity to local, national and global public health agencies.
• A stellar faculty known for its collaborative, supportive, non-hierarchical collegiality.
• Numerous doctoral and fellowship programs offering potential to incorporate trainees within the program

As noted, there is a parallel search for a Bloomberg Distinguished Professor in Computational Healthcare being directed by the Whiting School of Engineering in collaboration with the School of Medicine. The two search committees are coordinating their activities closely and applications to either search will be reviewed in tandem.

For full consideration applications should be received no later than April 30, 2014.

A PDF file containing a cover letter summarizing your qualifications and your curriculum vitae should be sent via e-mail to: Ms. Ethel Poplovski, search coordinator, The Johns Bloomberg School of Public Health, epoplov@jhsph.edu, (Contact: 410 955-6562).

The Johns Hopkins University is committed to enhancing the diversity of its faculty and particularly encourages applications from women and minorities.

The Johns Hopkins University is an equal opportunity employer and does not discriminate on the basis of race, color, gender, religion, age, sexual orientation, national or ethnic origin, disability, marital status, veteran status, or any other occupationally irrelevant criteria. The University promotes affirmative action for minorities, women, disabled persons, and veterans. The Johns Hopkins University is a smoke-free environment and as such, prohibits smoking in all facilities. The Johns Hopkins University is a drug-free workplace.