The Division of Biostatistics in the Department of Population Health at NYU Grossman School of Medicine advances scientific knowledge to benefit individual and population health by creating, disseminating, and implementing rigorous, innovative statistical methodologies across the entire spectrum of biomedical research. The Division is enjoying a phase of dynamic growth, with a thriving doctoral program and rich opportunities for cross-institutional collaborations. The Department of Population Health (http://pophealth.med.nyu.edu/), founded in 2012, is a leader in the discovery and translation of new knowledge into policy and practice. Through its research, education, and service, the Department seeks to advance population health and health equity. Core areas of Department strength include healthful behavior change, early childhood health and development, comparative effectiveness and decision science, behavioral economics and health policy, community health improvement, healthcare delivery science, epidemiology, biostatistics, and medical ethics. NYU Langone Health is one of the nation’s premier academic medical centers. Our trifold mission to serve, teach, and discover is achieved daily through an integrated academic culture devoted to excellence in patient care, education, and research. We seek candidates for a multiple junior faculty positions and a senior faculty position.

**Associate or Full Professor Position:** Candidates must possess an earned doctorate in biostatistics, statistics, or a related quantitative field. They should be established researchers with outstanding scholarship and a strong commitment to teaching. Candidates must have a research program focusing on innovative methods and applications; demonstrate evidence of successful leadership of large-scale projects, core facilities, or other collaborative resources; and show strong intellectual and organizational skills. Successful candidates will engage in both methodological and collaborative research with existing faculty at NYU School of Medicine and other Schools and Centers within NYU, have a commitment to team science, and possess outstanding oral and written communication skills. Candidates are also expected to have a track record of externally funded, independent research.

*Position URL: [https://facultysearch.interfolio.com/23073/positions/84703](https://facultysearch.interfolio.com/23073/positions/84703)*

**Assistant Professor:** We seek candidates for one or more Assistant Professor positions on the Scholar track, with interest in various areas of biostatistics, including but not limited to innovative clinical trial design and implementation, causal inference, statistical genomics/proteomics, and methods for big data. Candidates must possess or soon expect an earned doctorate in biostatistics, statistics, or a related quantitative field. They should be emerging scholars with evidence of a growing body of outstanding scholarship and a strong commitment to teaching. Successful candidates will engage in both methodological and collaborative research with existing faculty at NYU Grossman School of Medicine and other Schools and Centers within NYU, have a commitment to team science, and possess effective oral and written communication skills.

*Position URL: [https://facultysearch.interfolio.com/23073/positions/83353](https://facultysearch.interfolio.com/23073/positions/83353)*