Temple University, Philadelphia, PA

Statistics Tenured/Tenure-Track

The Department of Statistical Science at Temple University invites applications to fill multiple positions anticipated to start in Spring 2018 and Fall 2018. The search is open to all faculty ranks, including tenure-track Assistant/Associate Professor and tenured Associate/Full Professor. The department encourages applications from candidates in any field within statistics or in any cross-disciplinary area where innovative use of statistics is of critical importance. We seek internationally renowned scholars with excellent track records in research, teaching, grant funding and dissertation advising. Candidates are expected to maintain an active and rigorous research program in statistics. A research focus on Statistical Data Science with interdisciplinary applications and collaborations are highly desirable. Candidates are required to hold a Ph. D. in Statistics or related fields. The preferred qualifications for the Assistant Professor position include:

- Post-doctoral or previous faculty experience;
- Demonstrated teaching effectiveness;
- An established record of research through publications and major research grants;
- An interest in developing interdisciplinary research collaborations.

Statistics/Business Analytics Non-Tenure Track

Temple University has a well-defined career path for NTT (non-tenure track) faculty. At Temple, NTT faculty can lead, get promoted, and become administrators. There are two formal tracks for NTT faculty: more research focused and teaching focused. The Department of Statistical Science seeks NTT applicants to either track. Candidates must have excellent teaching skills and strong background in data analytics, data science, or statistics. Applicants for the research track must hold a Ph.D. degree. Applicants for the teaching track require a graduate degree. The Department has a breadth of teaching opportunities, including: introductory and advanced statistics courses at both the undergraduate and graduate levels, introductory courses in quantitative reasoning, and graduate courses in business analytics (including data visualization, machine learning, data wrangling, etc.). Research opportunities are available based on individual interests.

Salary is highly competitive and commensurate with qualifications. Applications will be accepted until the positions are filled. Applicants should submit (a) cover letter, (b) full curriculum vita, (c) brief statement of current and future research interests, and (d) evidence of excellence in teaching (i.e., evaluations) and a statement addressing teaching philosophy and experience (e) reference letters. Kindly submit the above items electronically to:

Department of Statistical Science  
Fox School of Business and Management 1810 N. 13th Street  
Philadelphia, PA 19122  
stat.recruiting@temple.edu

For more information on the department and the application process, please visit www.fox.temple.edu/cms_academics/dept/statistics/recruiting.

Rebecca Anne Brotschul | CLA ’16  
Senior Administrative Assistant | Department of Statistical Science  
Speakman Hall 390G | 215-204-3505 | rebecca.brotschul@temple.edu