Faculty Positions, Mathematics & Statistics, Texas Tech University, Fall 2020

The Department of Mathematics and Statistics at Texas Tech University invites applications for tenure-track positions at the level of assistant professor beginning Fall 2020. The department seeks candidates who engage in nationally visible scholarship, establish externally-funded research programs, interact with the existing research groups, participate in interdisciplinary collaborations and service, involve graduate students in their research, and show excellence in teaching at the graduate and undergraduate levels. A Ph.D. degree in mathematics, applied mathematics, statistics, or a related area, at the time of appointment, is required. A demonstrated record of peer reviewed publication, external funding and teaching effectiveness is expected. We are looking to fill positions in the following areas:

i). computational biomathematics – requisition #18041BR

ii). applied statistics (biostatistics, statistical genetics, data science) – requisition #18000BR

Candidates should apply at http://www.texastech.edu/careers/ using the requisition numbers specified above, and submit a letter of application along with a completed AMS standard cover sheet, current CV, research and teaching statements. In addition to the mandated online application, applicants must have three reference letters e-mailed to bettyann.thomas@ttu.edu.

Review of applications will begin immediately. Applications will be accepted until Nov 1, 2019. As an Equal Employment Opportunity/Affirmative Action employer, Texas Tech University is dedicated to the goal of building a culturally diverse faculty body, committed to teaching and working in a multicultural environment. We actively encourage applications from all those who can contribute, through their research, teaching, and service to the diversity and excellence of the academic community at Texas Tech University. Texas Tech University was recently designated as a Hispanic Serving Institution (HSI). Experience working with diverse student populations and first-generation students is highly desirable.

The university welcomes applications from minorities, women, veterans, persons with disabilities, and dual-career couples.