Job Type: Tenured/Tenure Track

Job Rank: Rank Open

Job ID:

College: Dell Medical School

College URL: http://www.utexas.edu/dell-medical-school

Department/Unit: Population Health

Department/Unit URL: http://dellmedschool.utexas.edu/population-health

Closing Date: Until Filled

Field of Specialization: Epidemiology

Job Description:

The Population Health Department at the Dell Medical School is seeking an experienced epidemiologist to analyze health insurance and worker’s compensation claims data and perform epidemiological research for the Healthcare Solutions group. The Dell Medical School is on track to accept its first class of 50 students in 2016, with the explicit aim of creating a vital, inclusive health ecosystem. As part of The University of Texas at Austin, one of the nation’s leading research universities, the Dell Medical School will pursue innovation in the redesign of healthcare delivery, excellence in healthcare research, and programs in interdisciplinary and inter-professional education. It will be the fifth medical school in the UT System and the first medical school established in nearly five decades by a member of the Association of American Universities, an organization of leading public and private research universities. An extraordinary commitment of resources, both public and private, has already been made to enable the development and success of the Dell Medical School.

Specific job responsibilities will include: • Design, plan and initiate epidemiologic studies, surveys and investigations. • Access and perform analyses on health and worker’s compensation insurance claims payment data. • Serve as a nationally recognized expert on critical problems in the field of healthcare delivery and costs and occupational epidemiology. • The faculty member will be expected to provide service to the college, the university and the broader professional community.

Required qualifications: • Ph.D. or equivalent degrees in epidemiology or biostatistics • Five years of experience in epidemiological data analysis • Publications in the area • Master in one or more analytical software such as SAS, SPSS, and Stata • Familiar with multivariate models such as logistic regression, proportional hazard regression, and Poisson regression.

Applicant Instructions:

Interested parties should send their CV and letter of interest to Dr. Ed Bernacki, c/o Michelle Buckholtz at buckholtz@austin.utexas.edu.
Background check conducted on applicant selected.
The University of Texas at Austin is an Affirmative Action/Equal Opportunity Employer.