Emory University is seeking a full-time Data Analyst to join the Epidemiology Department within the Rollins School of Public Health. Interested applicants are asked to contact esrose2@emory.edu and mtrigg@emory.edu, and to apply to posting 51643BR at http://hr.emory.edu/careers/index.html.

Thank you

Job Description

This position is with PRISM Health a large and diverse research team that focuses on sexual minority health, within the Department of Epidemiology. We are seeking detail-oriented data manager/analysts to support multiple projects, including a website to visualize infectious diseases epidemics in the United States and NIH-supported cohort studies that are studying the HIV epidemic among men who have sex with men in Atlanta.

An MPH or MSPH in Epidemiology or Biostatistics is preferred. Excellent SAS programming skills are desirable, particularly reporting using ODS, PROC REPORT, and/or the macro facility (or have comparable abilities using another statistical package). Should be familiar with database environments, such as MS Access or SQL Server.

Desirable previous work experiences include: HIV prevention research; surveillance data collection and coordination; NIH- or CDC-supported research studies, especially among MSM; epidemiological analyses and study data management.

Creates and maintains a data dictionary and meta data. Supports efforts to ensure that data standards are developed and maintained. Ensures that the uses of data through reports and queries are accurate. Supports business and system re-engineering and architecture development to define future data needs. Serves as an organizational consultant on matters relating to databases by providing expertise to assist users in meeting their needs.

Additional Job Details

This position is with PRISM Health a large and diverse research team that focuses on sexual minority health, within the Department of Epidemiology. We are seeking detail-oriented data manager/analysts to support multiple projects, including a website to visualize infectious diseases epidemics in the United States and NIH-supported cohort studies that are studying the HIV epidemic among men who have sex with men in Atlanta.

Preferred Qualifications

An MPH or MSPH in Epidemiology or Biostatistics is preferred. Excellent SAS programming skills are desirable, particularly reporting using ODS, PROC REPORT, and/or the macro facility (or have comparable abilities using another statistical package). Should be familiar with database environments, such as MS Access or SQL Server. Desirable previous work experiences include: HIV prevention research; surveillance data collection and coordination; NIH- or CDC-supported research studies, especially among MSM; epidemiological analyses and study data management.