General Description

The Data Analysis Center (DAC) of the Environmental Influences on Child Health Outcomes (ECHO) Program (https://www.nih.gov/echo) is seeking applicants for a Research Data Manager. The Research Data Manager will collaborate with epidemiologists, biostatisticians, and investigators in a variety of fields to manage and analyze complex multicenter longitudinal data. The primary activities of this position are management of research data, creation of datasets for investigators, performing data quality assurance checks, creation of new summary variables for analysis, and creation of data tables for reports and papers.

Qualifications and Experience

- Bachelor’s degree in related discipline
- Three Years Related Experience
- A strong background in statistical principles and data analysis are preferred with knowledge of SAS or R. Experience with Electronic Data Capture (EDC) systems such as REDCap is also desirable.

Apply Today

Contact JHU ECHO DAC
Monica McGrath, mmcgrat4@jhu.edu
Apply online https://jobs.jhu.edu/
Search for Req IDs: 23037 (Research Data Manager)
JOB POSTING

Biostatistician/Data Analyst Positions Available

Johns Hopkins University
Environmental Influences on Child Health Outcomes Program

General Description

The Data Analysis Center (DAC) of the Environmental Influences on Child Health Outcomes (ECHO) Program (https://www.nih.gov/echo) is seeking applicants for a Biostatistician/Data Analyst position. The Biostatistician will provide statistical expertise and conduct data analyses using data derived from a multi-cohort consortium. The Biostatistician will work in collaboration with the ECHO DAC team in consultation with ECHO investigators at the cohorts and the NIH. Key duties include developing study designs, drafting statistical analysis plans, developing statistical reports, preparing data tables for publications and presentations, and scientific writing of study results and statistical methods.

Qualifications and Experience

- Masters degree in biostatistics, epidemiology, or other related quantitative field
- 1 year (Biostatistician/Data Analyst) of related experience in a work or academic setting, or equivalent demonstrated ability
- Experience performing biostatistical analyses, including categorical, longitudinal and survival data
- Experience with SAS, STATA and/or R programming
- Experience with technical/scientific writing for medical publication

Apply Today

Contact JHU ECHO DAC
Monica McGrath, mmcgrat4@jhu.edu
Apply online https://jobs.jhu.edu/
Search for Req IDs: 20078 or 19417
(Biostatistician/Data Analyst)