



About Datacorp

Datacorp is a dynamic, multi-disciplined organization whose mission is to improve the human condition by empowering clients to utilize information to its fullest extent. Since the firm's inception, its team of researchers has developed innovative research methodologies and reporting systems to better meet the needs of its clients.

We offer a collaborative and collegial working environment with an emphasis on innovation. Datacorp offers a full benefits package.

Open Positions

Analysts

Full-time analyst positions are available in our Cheyenne, Wyoming and Smithfield, Rhode Island offices. Analysts work with principal investigators on all aspects of the research process, such as: proposal conceptualization and writing, study design and protocol preparation, overseeing data collection, data analysis, report writing, conducting evaluations, and providing technical assistance to clients. The strongest candidates for this position will have a doctoral degree in health services research, psychology, public health, or a related field. The ability to work collaboratively with principal investigators and other researchers, particularly on methodological decisions, is also highly important.

SAS Data Managers/Programmers

Full-time SAS Data Managers/Programmers for either of our Cheyenne, WY or Smithfield, RI offices are sought. The SAS Data Manager/Programmers will develop SAS code to profile, prepare, and manage data for a high profile, federal data warehouse. These individuals will develop complex code, contribute to the ongoing development of the data management operating procedures, and contribute to data and meta-data models. This is a challenging position that requires data management experience, especially with large and complex databases. Please note this is not a statistical analyst or statistician's position.

Specific responsibilities include: prepare data files from secondary data, consolidate data across different surveys and other data sources, program complex routines to clean and code data, contribute to and maintain SAS code

library, and maintain a meta database. Qualifications include a bachelor's degree in social sciences or in a quantitative discipline; at least five years experience with SAS, specifically performing complex data manipulation; expertise with data management and data cleaning; and experience with a wide variety of procedures and applications of SAS, in particular SAS data steps, SAS Macros, and ODS.

How to Apply

All candidates must be eligible to work in the U.S. without sponsorship. Please e-mail resume and cover letter to info@mjdatacorp.com. In the cover letter please indicate salary requirements, the office location to which you are applying, and your eligibility to work in the U.S. Datacorp will consider only complete applications.