Statistical Programmer - Junior

Job Location: Ann Arbor, MI

Job Description:

Manage data programming and analytic needs for a growing public health services/outcomes research group. This position involves responsibilities for a wide range of data management, programming, and analytic needs related to research based on national claims (e.g. Medicare, SEER-Medicare) and large clinical registry databases.

Job Functions/Duties:

- Provide advice regarding hardware and software requirements for the development and maintenance of data collection and data management systems.
- Configure and maintain secure servers in accordance with HIPAA regulations.
- Write and edit programs to clean, manage, merge, and analyze data.
- Prepare and maintain technical documentation of data and analysis files.
- Prepare SAS and STATA analysis datasets.
- Contribute to study reports by providing statistical analyses of study data and prepare tables and data displays.
- Contribute to funding proposals by providing descriptions of relevant data management, programming, and analytic functions.
- Evaluate existing data collection/reporting systems and recommend methods for data collection, analysis, and reporting on new projects.
- Work with other team members to generate study progress reports.
- Assist in the development of methods to evaluate progress of data collection on new projects.

Job Qualifications:

- A Master's Degree in Statistics, Biostatistics, Epidemiology or related field with strong analytic skills.
- Direct experience providing project management and statistical support for major research projects involving administrative/claims data.

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