

Health Care Data Analyst

Minnesota Community Measurement (MNCM), a trusted source of health care information since 2002, seeks a data analyst for projects associated with various types of health care data. This position will coordinate the design, maintenance, reporting and data sharing of health care data across departments within MN Community Measurement and with local and national clients and partners.

The data analysis involves trending analysis, testing patient attribution methods, sampling, data file aggregation, and validation of health plan data among multiple health plans.

This position will be responsible for developing, nurturing and managing projects as assigned, both in Minnesota and nationally including but not limited to: IT and data system solutions coordination of databases and project plans.

Essential Functions in Brief

- Conduct data analysis to provide MNCM/customers with information relevant to project goals.
- Track Medicare health care measurements (MIPS, Star) and conduct regular comparisons to MNCM measurements
- Manage data systems and files using programming language, computer software, or statistical software package to create, modify and share data files/systems.
- Document and manage the data acquisition and manipulation process and perform data validation throughout project.
- Select appropriate statistical techniques for the projects, perform statistical analysis and interpret data into meaningful, actionable information for customers.
- Ensure storage and exchanges of files are in compliance with HIPAA, MNCM's security policy and protocols, and other internal requirements.
- Produce written reports or summary consistent with department policy and format.

Desired Education and Experience

- Bachelor's degree in IT, finance, economics, informatics or health care administration and 3+ years in a health plan or equivalent.
- Experience analyzing health insurance claims data and or electronic medical records for financial and clinical reporting.
- Knowledge of CMMS/Medicare measurements (MIPS, Star ratings) preferred.
- Experience and knowledge with database design and maintenance.
- Ability to write eloquent and reproducible database queries via SAS, SQL
- Ability to communicate complex ideas concisely and clearly, orally and in writing.
- Strong analytic skills used for problem solving, program evaluation, reporting and presentation purposes.
- Ability to maximize the utilization of computer software (MS and statistical) for analytical, reporting and presentation purposes.
- Possess a thorough, organized and detail-oriented approach to work.
- Ability to work unsupervised, make decisions and solve problems independently, effectively and creatively.

To learn more about MN Community Measurement visit our website at www.mncm.org
If interested, please send cover letter and resume to Gunnar Nelson at Nelson@mncm.org