

Job Description: Quality Measurement Data Analyst

Summary: QHN is hiring a knowledgeable quality measurement data analyst. The successful candidate will have an understanding of Clinical Quality Measures and will have the technical expertise to ensure the quality and accuracy of data, then process, design and present it in ways to drive value to stakeholders.

Responsibilities:

- Use statistical methods to analyze data and generate useful business reports
- Lead the QHN Quality Measurement reporting program
- Work with various organizations on the acquisition, validation and reporting of needs for each business segment
- Use data to create models that depict trends in the customer base and the consumer population as a whole
- Work with leadership to outline the specific data needs for each business method analysis project
- Provide quality assurance of imported data, working with quality assurance analyst if necessary.
- Work to identify and establish or integrate with technology solutions for the acquisition of data for CQM and other quality measure generation
- Work with CHITAs or other teams prepping organizations for readiness for data sharing
- Help organizations setup regular data sending or extracts
- Work with organizations and other teams to establish data validation processes and to resolve data quality issues
- Helping develop reports and analysis.
- Recommend and establish new quality measurement certification programs
- Recommend and establish technology solution required for the acquisition, aggregation, and reporting of data.
- Supporting initiatives for data integrity and normalization.
- Assessing, tests and implementing new or upgraded software and assisting with strategic decisions on new systems.
- Generating reports from single or multiple systems.
- Troubleshooting the reporting of quality measures
- Training end users on new reports and dashboards.
- Establish quality measure reporting to meet the needs of stakeholders

Qualifications:

- Bachelor's degree from an accredited university or college in computer science or related field. Will consider relevant job experience.
- Work experience as a data analyst or in related field and experience working and preferred to have with quality measurement initiatives such as: eCQM, HEDIS, P4P, value based payment models, advanced payment models, etc.
- Ability to work with stakeholders to assess potential risks.
- Ability to analyze existing technology solutions and provide software solution recommendations.
- Ability to translate business requirements into non-technical, lay terms.
- Ability to interface with a variety of clinical and non-clinical agencies, assisting with data retrieval.
- High-level written and verbal communication skills.

The Quality Measurement Data Analyst is an exempt position. Some regional travel is required. Occasional overnight travel may be required. This role will provide technical support in an on-call basis, in addition to the regular work week.