

Job Description for Data Analyst - CoreTechs®

Job Status: Exempt, Full Time

Reports to: Senior Data Analyst

The Company

Gray Matter Analytics is a rapidly growing early-stage company headquartered in Chicago, with offices in New York. Gray Matter Analytics Value-Based Care (VBC) Analytics Solutions provide value in three distinct ways.

- We partner with customers to deliver tailored solutions to optimize value-based care performance through our advisory and implementation services.
- We leverage a catalog of measure calculations and advanced analytic models, together with predictive insights to accelerate value through our business solution accelerators.
- Our solutions are delivered using our cloud-native, highly configurable CoreTechs[®] engine.

We transform healthcare organizations into data and insights-driven enterprises. We bring the right insights to the right stakeholder at the right time to improve decision making and outcomes, and lower cost, improve quality and enhance VBC performance.

Primary Job Functions

The Data Analyst will be a member of the Data Operations team reporting to the Senior Data Analyst. As a member of the team deploying and configuring CoreTechs® for our clients, the Data Analyst will serve as the subject matter expert for healthcare data, especially for the standard data requirements for CoreTechs® solutions.

Essential Job Functions

- Demonstrate Subject Matter Expertise for healthcare data and CoreTechs® standard data in Gray Matter Analytics
- Map client and other source data including payer claims and clinical data to CoreTechs® standards
- Identify and report data quality using Gray Matter Analytics tools and exploratory analysis
- Create and maintain data pipelines to transform customer data and produce analytics and insights for Gray Matter products
- Support customer facing teams on servicing data analytics questions originating from end users
- Collaborate with product and data analytics foundation development and enhancements



Qualifications & Desired Skills

- Minimum of three years of experience in a data and analytics role in healthcare
- Proficiency querying and manipulating data using SQL or Python
- Experience working in business intelligence or data warehousing projects in a healthcare setting
- Understanding of healthcare data, including ICD-10 and HCPCS/CPT
- Experience with data visualization tools and presenting insights
- Knowledge of data management applications
- Experience working in cloud environments and using clous data technologies
- Proficiency in modeling of data sources to enable business requirements, mapping them to standard data structures and integrating data for analysis
- Proficiency in sifting through data to extract pertinent insights for interpretation and reporting
- Proficiency in identifying and addressing data quality issues
- Experience working in administrative or clinical improvement initiatives
- Experience with healthcare measures

Gray Matter Analytics is an Equal Opportunity Employer. Gray Matter Analytics does not discriminate on the basis of race, religion, color, sex, gender identity, sexual orientation, age, non-disqualifying physical or mental disability, national origin, veteran status or any other basis covered by appropriate law. All employment is decided on the basis of qualifications, merit, and business need.