Our growing company is hiring for a data warehousing. To join our growing team, please review the list of responsibilities and qualifications.

## Responsibilities for data warehousing

- Enable consistent delivery of high value projects within given timelines and allocated budgets
- Be accountable for delivering technical solutions based on business partners' requirements that empower business owners in nimble institutional decisionmaking
- Lead a team of technical staff and developers responsible for delivering and managing highly scalable data warehousing and business intelligence solutions
- Mentor and train the data warehouse delivery team to ensure that BI solutions adhere to predefined BI governance processes, coding standards, enterprise level data models, data security, and data quality standards
- Coordinate with data custodians on data sources to help ensure accurate ETL processes
- Act as a point of contact by seeking to understand needs, providing information, responding to inquiries, investigating and resolving problems
- Collecting and documenting the functional and non-functional requirements, feasibility analysis, IT development planning, execution and control
- Cooperation with customers in the design and construction of architectures based on or related to Business Intelligence and Big Data
- Work with a team in the design and implement of Java application(s) solutions supporting a next generation of data warehouse systems
- Work closely with development, support, DBA and business teams

## Qualifications for data warehousing

- Current IAT III cert (CISA, GCIH, GCED, CISSP (or Associate), CASP) required at start date
- Microsoft Certified Solutions Associate (MCSA) SQL, or higher CE certification required within six (6) months of start date
- 5 or more years of related experience including SQL programming, documentation, maintenance, upgrades and troubleshooting highly preferred
- 9 or more years documented experience in Healthcare IT
- Minimum 5 year of Data Warehousing
- 7+ years of experience in Data Warehouse technologies