

JUNIOR BUSINESS INTELLIGENCE DEVELOPER

DESCRIPTION:

The Junior BI Developer will be part of a team tasked with supporting current financial applications, while continuing to push new technologies and infrastructure. The successful candidate will have 1-3 years of experience in SQL development, basic SQL administration, ETL/ELT development, and some front end BI experience (PowerBI, Tableau, etc). This position is looking for candidates with interest and curiosity in a wide range of technologies, as you will be exposed to development opportunities across various life-cycles (Database, Integration, Reporting, Advanced Analytics). The candidate will have direct interaction with end users, helping troubleshoot existing code/applications and building applications from scratch as requirements dictate. The candidate will also have a direct hand in pushing the business forward as we dive into new future technologies.

RESPONSIBILITIES:

- Troubleshoot existing SQL code. Develop new SQL code to meet business requirements.
- Create ETL/ELT integrations to support both custom applications/data warehouse
- Support existing/Create Integration Services (SSIS) projects/packages. Troubleshoot job failures develop appropriate solutions.
- Support existing/Create Reporting Services (SSRS) reports.
- Support existing Analysis Services (SSAS) instances.
- Help users troubleshoot BI related issues. Come up with unique solutions and implement them in a production environment.
- Develop advanced SQL Queries for implementing application business logic using MS
 best practices
- Query performance monitoring and tuning of databases and database server environments
- Adherence to source control, version management, product release best practices
- Develop Azure Data Factory pipelines. Administer Data Factory processes as they go live
- Development in Python for integration/reporting
- Documentation of business/technical processes as needed

REQUIRED QUALIFICATIONS:

- B.S. degree in an information systems discipline or comparable work experience
- Development experience in SQL (T-SQL/PLSQL)
- SSIS/Azure Data Factory experience
- SSRS/PowerBI/Tableau development experience
- Understanding of how to efficiently model data in both transactional/warehouse environments
- Demonstrated experience and problem-solving skills to troubleshoot and resolve technical problems
- Experience in an Agile environment with solid understanding of software development lifecycle
- Ability to communicate effectively both verbally and in writing
- Demonstrated ability to work independently in a deadline oriented environment

DESIRED QUALIFICATIONS:

- Azure Experience (Highly Desirable)
- Python development experience (Highly Desirable)
- Analysis Services (SSAS) experience (Tabular or Multidimensional)