

Senior Data Engineer

Location:

Irving, Texas (and/or various client sites across the United States)

Travel/Relocation:

Must be willing to travel and/or relocate as required.

About the Role:

We are seeking a highly skilled Senior Data Engineer to work in an agile environment and collaborate with business users to design, develop, test, and implement modern data engineering and analytics solutions. You will build scalable data platforms and real-time data pipelines that enable business intelligence and data-driven decision making.

Key Responsibilities:

- Work in an agile environment and collaborate with business users to gather requirements and deliver data engineering and analytics solutions that provide actionable insights.
- Implement data migration and data engineering solutions using Azure Data Lake Storage, Azure Data Factory, Azure Databricks, Azure Stream Analytics, Azure Event Hub, and traditional data warehouse tools.
- Develop Azure Data Factory pipelines to orchestrate enterprise ETL jobs.
- Develop Azure Stream Analytics jobs to process real-time data using Azure Event Hub.
- Design and develop complex Databricks jobs using PySpark and Spark SQL.
- Design, develop, implement, and maintain large-scale business intelligence (BI) and data visualization solutions using Tableau and PowerBI.
- Perform data quality testing and assurance as part of designing, building, and implementing scalable data solutions.

You're a Great Fit If You Are...

- Experienced in modern cloud-based data engineering and analytics platforms
- Proficient in Azure Data Services, PySpark, and Spark SQL
- Strong in ETL development and data pipeline orchestration

- Knowledgeable in real-time data processing and BI tools
- Passionate about building scalable, high-performance data platforms

© 2025 InnoCore, 5005 W Royal Ln, Suite # 279, Irving, TX 75063