1. Data Engineer - Associate Manager

Role Title: Associate Manager - Data Engineering

Path and Level: P1

Location:

Team: Data Platform Engineering

Supervisor: Director, Data Engineering

Position Description:

We are seeking a skilled and passionate Data Engineer to join our Data Platform team. This role will focus on building and optimizing data pipelines, ensuring efficient data flow, and supporting advanced analytics initiatives. You will work closely with data scientists, analysts, and software engineers.

Responsibilities:

- Design and implement scalable ETL/ELT pipelines using Apache Airflow and Azure Data Factory.
- Develop robust data models and schemas in relational and NoSQL databases (SQL Server, MongoDB).
- Optimize and maintain large-scale data warehouses (e.g., Snowflake, BigQuery).
- Integrate data from multiple sources and ensure data quality, consistency, and security.
- Collaborate with stakeholders to understand data needs and translate them into technical solutions.

Qualifications:

- Bachelor's Degree in Computer Science, Data Engineering, or related field.
- 3 to 6 years of experience in data engineering roles.
- Proficiency in Python, SQL, and Spark.
- Experience with Azure, AWS, or GCP cloud services.
- Strong understanding of data warehousing concepts, ETL best practices, and big data technologies.

Preferred Skills:

- Familiarity with DevOps practices for data pipelines.
- Knowledge of streaming technologies like Kafka.