Data Engineer I

Entry Level( 1-4 years of relevant experience)

Responsibilities

* Build cloud native data ingestion and processing pipelines .
* Write data processing algorithms and prototypes using modern programing languages like java/python
* Write reusable transformation logic for ETL pipelines
* Create, Deploy and support Data pipelines on cloud environments.
* Write Clean testable code.
* Collaborate with Stream Lead to meet timelines
* Analyze, Develop and Deploy Scalable Big Data solutions on cloud.

Requirements

* Solid analytical skills and demonstrated problem-solving ability.
* Ability to work in a team environment that promotes collaboration.
* 2+ years of experience implementing scalable data pipelines.
* At least 2 years of hands on experience on programming languages like Scala, Java, Python
* Azure/AWS knowledge (EMR, lambda, s3, redshift, glue, etc.) or (VM, Databricks, App functions, etc.)
* Hands on experience of  distributed computing frameworks such as spark

Good to have

• Experience with implementation, integration and administration with at least one of the following Streaming Data-Streaming frameworks or services: Apache Kafka, Kinesis Data Streams, Apache Spark Streaming, Apache Flink, Apache Storm, Apache NiFi, Azure Stream Analytics, or Confluent.