



HrPlug-In LOOKING FOR DATA ENGINEER

Role & Responsibilities:

- Strong ability to understand, document and communicate technical architectures, best practices, toolsets, and solutions.
- Collaborative skills to partner with other development teams and business analysts to deliver revenue impacting data infrastructure/platform solutions.
- Support development, automation, configuration management and deployment of our cloud-native data pipelines to support business critical operations and analytics.
- Design and advocate for modern data solutions using cloud native technologies, solid design principles, secure integration points, and automated deployments.
- Create tooling, structure, automation for new initiatives and existing data pipelines.
- Own code pipeline and service configuration management needs of the Big Data platform team.
- Own development, test and production environments within Data Engineering eco-system.
- Strong ANSI SQL development skills (DML, DCL, DDL). Working knowledge of Linux and AWS ecosystem.
- Experience working on big data frameworks like Spark, HBase, Phoenix, Hadoop, Presto,
- Experience with AWS data technologies like Glue, Athena, and EMR
- Fundamental understanding of data structures and experience with distributed computing platforms Java/J2EE, Spring Framework, RESTful Services, Micro services, Java Testing Frameworks (JUnit etc.)
- Good Scripting knowledge - automation using python/bash/other scripting language Understanding of SCM principles and experience with versioning tools like Git, Bitbucket.
- Some exposure to NoSQL databases (Dynamo, Cassandra, Mongo etc.).

Qualifications: Bachelor's degree in Computer Science or a related field.

Experience: 2-4 years of experience building Data Engineering solutions.

The students can directly forward their resume at **mariam.adnan@hrplug-in.com** by mentioning applied position in subject line with mentioning their current salary and perk details with their recent picture.