

**JOB TITLE:**  
**Data Engineer- Databricks**



**At Simbus, we bring Richard Branson's saying to life: "Train people well enough so they can leave, treat them well enough so they don't want to."**

**WHAT YOU'LL BRING:**

- 2+ years of hands-on experience with high Proficiency in designing/developing data analytics and data warehouse solutions with Azure Data Factory (ADF), SQL and Databricks.
- **Mandatory Skills are Databricks, Python/Scala with Spark, SQL, Azure/AWS, Git.**
- Knowledge of storage services such as Blob, Azure Data Lake, Amazon S3, Table Storage, and RDBMS.
- Working knowledge of source control technologies (e.g., GitHub, Azure DevOps), build and release pipelines, and delivery methodologies like Agile, Scrum, and SAFe.
- Understanding of the data and analytics product development lifecycle in consultation with stakeholders, users, and technical and functional leads.
- Ability to deliver ETL/ELT solutions, including data extraction, transformation, cleansing, integration, and management. Experience in implementing batch and near real-time data ingestion pipelines.
- Strong analytical and problem-solving skills, willingness to learn and adapt, and readiness to take ownership and resolve technical challenges.
- Excellent communication and interpersonal abilities, with the capacity to collaborate effectively across teams and convey complex information clearly.

**WHAT YOU'LL DO:**

This position performs development of data & analytics products, platforms and solutions:

- Experience tackling complex data challenges, managing large-scale datasets, and working with high volumes, velocities, and diverse data types.
- Translating requirements (or features/PBI's) into technical designs/ implementations.
- Development of ingestion pipelines and through standard frameworks, data (lake) storage, transformation notebooks, physical data models, tabular models, and visualization
- Familiarity with unit testing frameworks and practices to validate data processing logic and ensure high-quality, error-free data workflows.
- Taking responsibility for troubleshooting and resolving challenges, as well as addressing technical issues and performing root cause analysis (RCA) when problems arise in both development and production environments.

**WHAT WE'LL OFFER YOU:**

- An open transparent work culture with focus on employee delight.
- Opportunity to work on challenging projects.
- A strong process-oriented work environment using modern work tools to drive efficiency inservice delivery.
- A work from home policy focused on optimum work life balance.
- Industry leading pay scale with benefits.
- A collaborative work culture with emphasis on learning and innovation.
- A clear growth path intended to achieve personal aspirations and goals.



**JOB TITLE:**  
**Data Engineer- Databricks**

**KEY COMPETENCIES & SKILLS (Good to have):**

- A minimum of one certification in Azure or AWS, specifically focused on data engineering, is a plus.
- One of the following Databricks certifications is preferred: Associate Apache Spark or Data Engineer Associate is a plus.

**If you think that you meet the requirements, please connect with us on [careers@simbustech.com](mailto:careers@simbustech.com).**

**Please visit our website <https://www.simbustech.com> to find out more about Simbus.**