

Job Description - Associate Manager: Data Engineering Support

Job Description

Role Title: Associate Manager - Data Engineering Support

Path and Level: P1

Location:

Team: Data Platforms

Supervisor: Associate Director, Data Platforms

Position Description:

Data Engineering is growing across ingestion, integration, transformation, consumption, and governance capabilities to deliver data products that will transform how the organization leverages data. The Data Engineering and Platforms organization is seeking an experienced Data Governance Engineer to be a key member of the team supporting our Collibra products and establishing Data Governance best practices.

Reporting to the Associate Director - Data Platforms, the Data Governance Engineer will work closely with the Lead Data Governance Engineer and the other Data Governance Engineer to manage all technical aspects of the Collibra Data Intelligence Platform ecosystem, including platform administration, release management, security, system integrations, and optimization of core components (Console, DIC, Edge, Lineage Harvester, and DQ&O).

Responsibilities:

- Administer the Collibra Data Governance platform including Console, DIC, Edge, Lineage Harvester, and DQ&O.
- Configure and manage Collibra communities/domain, workflows, data lineage, and glossaries.

Job Description - Associate Manager: Data Engineering Support

- Integrate with Databricks, Azure Synapse, Power BI, and GCP BigQuery.
- Develop and manage functional/non-functional requirements for governance and quality.
- Collaborate with stakeholders to implement data governance policies and standards.
- Manage licenses, role-based access control, training, documentation, and asset models.
- Use shell commands for managing platform and VMs.
- Monitor, troubleshoot, and optimize system performance.
- Stay ahead of updates in Collibra, big data technologies, and cloud services.

Qualifications:

- Bachelor's Degree in Computer Science or equivalent experience.
- 1-4 years of experience with Collibra platform and data governance.
- 2-4 years of work experience, preferably with Databricks, Azure, and GCP.

Preferred Skills:

- Collibra Ranger or Solution Architect certification.
- Experience in functional & technical architecture of Collibra products.
- Knowledge in ETL, data quality tools, APIs, Terraform, Kubernetes, Power BI, BigQuery.
- Strong problem-solving skills and ability to work cross-functionally.