

https://damaninc.com/careers/databricks-engineer-2/

Databricks Engineer

Description

As part of Daman's Data Engineering team, you will be architecting and delivering highly scalable, high-performance data integration and transformation platforms. The solutions you will work on will include cloud, hybrid, and legacy environments that will require a broad and deep stack of data engineering skills. You will be using core cloud data warehouse tools, Hadoop, spark, events streaming platforms, and other data management-related technologies. You will also engage in requirements and solution concept development, requiring strong analytic and communication skills.

Responsibilities

- Function as the solution lead for building the data pipelines to support the development/enablement of Information Supply Chains within our client organizations this could include building (1) data provisioning frameworks, (2) data integration into the data warehouse, data marts, and other analytical repositories (3) integration of analytical results into operational systems, (4) development of data lakes and other data archival stores.
- Optimally leverage the data integration tool components for developing
 efficient solutions for data management, data wrangling, data packaging,
 and integration. Develop overall design and determine the division of labor
 across various architectural components
- Deploy and customize Daman Standard Architecture components
- Mentor client personnel. Train clients on the Daman Integration Methodology and related supplemental solutions
- Provide feedback and enhance Daman intellectual property related to data management technology deployments
- Assist in the development of task plans including schedule and effort estimation

Qualifications

- Up to 3 years of working experience in Databricks and Python / Scala
- Experience building and managing Delta Lakes
- Deep understanding of Spark-based ETL frameworks
- Strong experience in developing data processing tasks using pySpark such as reading data from external sources merge data perform data enrichment and load it to target data destinations
- Minimum 5 years of hands-on experience with Python
- Demonstrated experience in a cloud-based computing environment such as AWS, Azure, or Google CloudBachelors Degree in Computer Science, Mathematics, or Engineering is required.
- Bachelor's Degree or foreign equivalent in Computer Science, Electrical Engineering, Mathematics, Computer Applications, Information Systems or Engineering is required.

Daman Is an Equal Opportunity Employer, and All Qualified Applicants Will Receive Consideration for the Employment Without Regard to Race, Color,

Employment Type Full-time

Job Location
Austin, Austin, United States

Date posted April 16, 2021 Religion, Sex, National Origin, Disability Status, Protected Veteran Status, Or Any Other Characteristic Protected by Law.