Daniel Amieva Rodriguez

Current Role: Senior Data Developer @ Rackspace

Techs: R, bash, Python, javascript, Lua

Mexico City, Mexico demo

Summary

Experienced Data Engineer with over 5 years in Big Data and Business Development Engineering, adept at orchestrating comprehensive data architectures. Proficient in designing and optimizing ETL processes, I bring strong expertise in SQL, Python, Airflow, Docker, GCP, AWS, and writing technical documentation. With a proven track record of technical excellence, I am well-suited to contribute effectively to data integration, data enrichment, and data quality initiatives. (kafka, apis, automation) (azure, gcp motsly) automation via github actions, aaplication deployment, bigquery etc

Relevant Experience

Senior Business Developer Engineer - Rackspace

2024 - current

- * Deployment automation via Github Action with python for GCP and Azure environments
- * Automation of Data Quality Alerts
- * BI Tools deployment automation via Microsoft Fabric API and Tableau API

Business Developer Engineer (includes api) - Baz Super App

2023 - 2024

- * Orchestrated and managed the design and implementation of comprehensive data architectures, fostering a seamless flow of information across the organization's BI systems using Databricks
- * Led a cross-functional team in the development and maintenance of multi-platform, distributed applications, ensuring alignment with industry-standard data management practices and security protocols
- * Collaborated with enterprise architects to align data architecture strategies with broader organizational goals.

Business Developer (bi tools) - DiDi Chuxing

2021 - 2023

- * Implemented data governance policies, ensuring data quality and integrity throughout the organization's CX analytics processes.
- * Engineered and maintained data integration solutions for SSL business intelligence, incorporating diverse datasets across SQL Server and Cloud-based data warehouses like AWS, ensuring efficient and scalable data flow.
- * Implemented data structuring and transformation techniques to enhance business intelligence capabilities, providing stake-holders with valuable insights into SSL operations.

Education