Daniel Amieva Rodriguez

Current Role: Senior Business Developer Engineer @ Rackspace Techs: R, Python, SQL, AWS, Azure, GCP, DevOps, DataOps

danielamieva@dar4datascience.com Mexico City, Mexico

Summary

6+ years in experience, specializing in cloud platforms, ETL, and B.I automation. Skilled in SQL (including advanced queries for performance optimization), Python, and BI tools. Experienced in machine learning, data integration, and delivering end-to-end enterprise data solutions. Strong ability to communicate technical concepts to all audiences.

Relevant Experience

Senior Business Developer Engineer - Rackspace

2024 - current

- * Developed and deployed LLM-based applications for HR and BI use cases using OpenAI, Gemini, and agentic AI frameworks, enabling intelligent automation across departments
- * Developed and implemented CI/CD pipelines using GitHub Actions to streamline deployments for Tableau, Power BI, BigQuery, and ETL orchestrators
- * Led the optimization of BigQuery SQL jobs and the decommissioning of obsolete assets through data governance initiatives, leveraging CI/CD pipelines to reduce deployment time, with estimated annual cost savings of USD 500,000

Business Developer Engineer - Baz Super App

2023 - 2024

- * Partnered with enterprise architects to align data strategies with organizational goals, utilizing multi-cloud environments and ensuring secure data access
- * Led the implementation of best practices for connecting to APIs to ingest custom data into the data warehouse, ensuring efficient and secure data integration
- * Designed scalable data architectures on Cloudera, supporting multi-cloud integrations for BI and ML workflows

Business Developer - DiDi Chuxing

2021 - 2023

- * Established data governance policies to ensure data quality and integrity across the organization's customer experience (CX) analytics processes
- * Built and maintained data integration solutions for SSL BI reports, combining datasets from SQL Server and AWS for scalable data flow
- * Used Python to manage and optimize Spark jobs, reducing costs and improving execution time for enhanced business intelligence insights into SSL operations

Education

BSc Economics - UNAM 2015 - 2021

* Thesis in economic analysis using night-time light satellite images