# Daniel Amieva Rodriguez

Current Role: Senior Business Developer Engineer @ Rackspace job\_opportunities\_only\_danielamieva@protonmail.com
Techs: R, Python, SQL, Dataform, Github Actions, DataOps, Data Engineering, DevOps Mexico City, Mexico

## **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**

## Engineer Data in Google Cloud - Google

2023 - 2023

\* Cloud adoption acceleration program through google skills boost

BSc Economics - UNAM 2015 - 2021

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