RODRIGO ARISMENDI RIBEIRO

+55 19 98927-1252 ♦ Campinas, São Paulo

rodrigo.arismendi.uptp@gmail.com LinkedIn GitHub

OBJECTIVE

Data Engineer with 2 years of experience in Cloud and On-Premise environments.

EDUCATION

Bachelor of Computer Science, NTUST, Taiwan

2021-2022

Academic Exchange

Bachelor of Computer Science, Universidad Politécnica Taiwan-Paraguay, Paraguay

2019 - 2023

SKILLS

Technical Skills Python, TypeScript, SQL, Java, Power BI, ETL, ELT, Git, Airflow, Bash, Batch, CI/CD

dbt, BigQuery, Oracle, SQL Server, PostgreSQL, Linux, Kimball Data Modeling, Data Lake Docker, PySpark, Terraform, HTML & CSS, AWS (S3, Lambda Functions, Athena, RDS)

Soft Skills Teamwork, Adaptability, Leadership, Continuous Learning.

Languages Native Portuguese, Native Spanish, Fluent English

EXPERIENCE

Millicom (Tigo)

Data Engineering

August 2022 - June 2024

Fernando de la Mora, Paraguay

• Managed and integrated data flows for integration and export in Oracle.

- Successfully migrated approximately 500 legacy processes to orchestration in Airflow on-premise, using Python, Docker, and Red Hat Linux.
- Implemented data ingestion in AWS for various clients.
- Developed a Kimball analytical model for HFC network data using AWS Glue, EventBridge, Athena, RDS Postgres, and Lambda.
- Implemented KPI integrity rule verification processes.

Web Development

July 2015 - December 2017

Comunicação Visual

Mogi Guaçu, São Paulo, Brazil

- Managed the integrity and updates of commercial web pages for clients Mercedes Mardisa and Feticom.
- Created commercial portfolio websites, including WordPress pages and static pages.
- IT Support.

CERTIFICATIONS

Introduction to AWS: Cloud Concepts - LinkedIn Learning

Data Engineering Foundations - LinkedIn Learning

Command Line Course - Codecademy

Git and GitHub Course - Codecademy

Bash Scripting Course - Codecademy

Fundamentals of Deep Learning - NVIDIA

RELEVANT COURSES

Database Algorithms OOP Data Mining
Data Structures Computer Graphics Calculus 1-2 Deep Learning