# Roberto Moreira Diniz

## Data Engineer

City: Brasilia, Brazil • Phone: +55 (61) 98234-0088 • LinkedIn: @s33ding • Email: robertomdiniz@protonmail.com • Github: @s33ding

#### About Me

I am an accomplished data professional with nearly three years of experience in data engineering, including two years in a full data engineer role. My expertise includes crafting robust data pipelines, implementing efficient data lakes, and orchestrating seamless data integration within cloud environments. I have honed my skills in PySpark, Exploratory Data Analysis, serverless architecture, AWS Cloud services, Docker, and Linux. I actively manage data quality routines and implement automated testing to ensure data integrity. Currently, I am pursuing AWS Developer certification and studying for the KCNA exam while continuing my education in Machine Learning.

#### Professional Experience

#### Data Engineer (Full-Time)

Jul 2022 - Present

Recife, Brazil

Ti.Saúde

• Create data pipelines

- Maintain and build data storage systems on the cloud to be used by other areas of the company
- Analyze and extract insights from the data

## Data Engineer (Internship)

Nov 2021 - Apr 2022

Ministry of Communications (Government)

Brasilia, Federal District, Brazil

• Support the analysis of problems and technical solutions of data integration on projects related to internet connectivity in the national territory

## Education

## Bachelor's degree in Data Science and Artificial Intelligence

Feb 2021 - Present

The Higher Education Institute of Brasilia (IESB)

### Technical Skills

- · Programming: Python, SQL, Bash
- Cloud: AWS (Boto3, Lambda, Glue, S3, EC2, AWS CLI, Terraform, VPC, RDS, Secret Manager, IAM, SSM, QuickSight, AWS Lake Formation, Amazon Athena, EventBridge, SNS, Rekognition, RedShift, DynamoDB)
- Databases: PostgreSQL, MySQL, Redis, MongoDB, Hadoop

- Data Analysis: Pandas, EDA, Probability, Statistics, Sympy, Scipy, Itertools, NumPy
- Data Processing: Docker, Git, PySpark, Shell scripting, Regex, Vim, Airflow, Crontab
- Machine Learning: Scikit-learn, MLlib (Spark), spaCy
- Others: Flask, Django, PowerBI, Plotly, MetaBase, Linux Servers

#### Languages

English: TOEFL (Oct 2020)

English: Casa Thomas Jefferson (Sep 2017)