# **Brayan Smith Pineda Duarte**

•<u>pinedab606@gmail.com</u> • (+57) 310 881 6981 • <u>https://github.com/BrayanSmith31/My-Projects</u> • https://www.linkedin.com/in/brayan-smith-pineda-duarte-93101b219/

#### **Education**

**ROSARIO UNIVERSITY**Degree, Economics. GPA 4.3

Bogotá, Colombia

June 2023

**ROSARIO UNIVERSITY** 

Bogotá, Colombia

Degree, Finance. GPA 4.3

June 2023

# GOOGLE DATA ANALYTICS CERTIFACATE

November 2021-February 2022, Online

Completed job-ready Google Career Certificate training.

Demonstrated hands-on experience with data cleaning, data visualization, project management, interpreting and communicating data analytics findings. Confidence in transforming complex data into actionable and clear insights.

**UIS UNIVERSITY** 

April 2022- December 2022

Web programming.

## **Experience**

**COMPARA ONLINE** 

Remote, Colombia October 2022 – June 2023

Data Analyst
Cleaning and Transformation of Auto Insurance Sales Data Colombia.

- Working hand in hand with operations managers to make sense of sales and renewal data.
- Creating new databases in Metabase with SQL.
- Data visualization in Excel and Powe BI.

### AMAZON WEB SERVICES

Bogotá, Colombia

# **Demand Generation Representative Intern**

November 2022 – January 2023

- Lead generation in Excel
- Creation of databases in Excel with information from customers who could purchase cloud computing services.

#### PROJECTO: CRYPTOCURRENCIES TRACKER

May 2022

Web application that shows finance and economic data for 100 cryptocurrencies

Python | Pandas | FastAPI | SQL

- Used python to gather the data and design the web application.
- Use of "streamlit" library to build the fronted interface.
- Utilize of FastAPI (GET method)
- API for extracting finance cryptocurrency data from binance.com
- Applied SQL to query and parse the data.
- Matplotlib to create charts.

#### **Skills & Interests**

**Technical:** Python, SQL, Git, Power BI, Google Workspace, Excel.

Certifications: AWS Certified Cloud Practitioner

Language: English - B2.

**Interests:** Technology, Machine Learning & AI, Entrepreneurship.