

## Contact

- iabraham.dev@gmail.com
- github.com/jabrahamdev
- in linkedin.com/in/jabrahamdev
- +525531329185
- Mexico City

# Language

Spanish Native Speaker

English

## Skills

Python

Numpy

Pandas

Matplotlib / Seaborn

Scikit-Learn

Tensorflow \_\_\_\_\_

SQL

Spark

Apache Kafka

Google Cloud

AWS

Agile Git / GitHub

## **Interests**

RegTech | Ethics | Tech-driven Financial Crime Prevention | Geopolitics | History | Economics | Global Political Economy | Rise of BRICS+ | Post-Western World | China

# Jorge Abraham Flores

Data & Machine Learning Engineer (Entry-level)

With technical skills in data engineering and machine learning, I am committed to driving effective business solutions. Equipped with a solid foundation in Python and experience in data manipulation and visualization, I am **able to support the development and deployment of machine learning models**. My goal is to tackle complex data challenges and deliver high-quality, data-driven solutions by collaborating with cross-functional teams. I aspire to develop a career in the **RegTech** and **Compliance (AML)** sectors.

## Experience

Data Engineering and Cloud Services Practical experience processing data with **Spark DataFrames** on the **Databricks Platform** using **PySpark**. Through coursework, I have gained experience implementing **basic Spark Jobs** using simple **Python apps and scripts**. Additionally, I have processed large data sets using **BigQuery** on the **Google Cloud Platform** within Qwiklabs. I have implemented simple automated **CI pipelines** using **AWS**, **GPC**, **Azure** and **GitHub Actions**. Essential knowledge on some of the cloud tools related to **Data Lakes** and **Data Warehouses**, such as **S3**, **Google Cloud Storage**, **BigQuery**, **AWS Glue** and **AWS Athena**.

### Certificates:

Apache Spark 3 - PySpark Fundamentals | Udemy Modernizing Data Lakes and Data Warehouses | Google Cloud Google Cloud Big Data and Machine Learning Fundamentals | Google Cloud Computing Foundations | Duke University Cloud Virtualization, Containers and APIs | Duke University

Data Science and Machine Learning Engineering 50+ Jupyter notebooks, implementing various supervised and unsupervised learning algorithms. Equipped to support the implementation of a wide range of machine learning algorithms and techniques such as Linear Regression, Lasso Regression, Ridge Regression, Elastic Net, K-Nearest Neighbors, K-Means Clustering, Decision Trees, Random Forests, Support Vector Machines, Hierarchical Clustering, DBSCAN and PCA. Coursework experience with Deep Learning algorithms such as ANN, CNN, RNN and GAN doing Regression and Classification tasks. Capable of creating ML microservices (Machine Learning in Production) with BentoML, FastAPI and Flask.

#### Certificates:

Machine Learning Specialization | Stanford, DeepLearning.Al Master Python for ML and Data Science | Pierian, Udemy Tensorflow 2 and Keras Deep Learning | Pierian, Udemy

### Education

Universidad Autónoma Metropolitana (2015-2019) Information Technology. UAM Cuajimalpa is a top mexican university. I gained experience and a solid foundation in C, Data Structures and Algorithms, and Object-Oriented Programming with Java. I also made some projects using HTML, CSS, PHP, JavaScript, and Ajax. Learned React, some Node and MongoDB on my own.

UNAM, Facultad de Ciencias Políticas y Sociales (2008-2011) Communication and Media Studies. I did some reporting and worked doing media monitoring for PR Newswire Mexico for some years. Through philosophy, language and semiotics lectures I developed a fascination about Philosophy of Mind and Consciousness that continues to this day.