EDUCATION

- January 2015 December 2019
 B.Sc. Mathematical Engineering
 EAFIT University
- July 2013 August 2019
 B.Sc. Economics
 EAFIT University
- June 2022 February 2023
 Software Development Bootcamp
 Holberton School
- March 2023 December 2023
 ML Bootcamp Specialization
 Holberton School

CONTACT

Medellin, Colombia

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- web page

COURSES

SAS Programming Complete; Learn SAS and Become a Data Ninja

Coursera (2020)

Machine Learning and Data Science with Python

Coursera (2020)

SKILLS

- FastAPI, Flask
- Keras, Tensorflow, Pytorch
- SQL NoSQL (MongoDB)
- PowerBI, Matplotlib, Seaborn
- SAS DI, SAS MIP, SAS Guide, Pyspark, Pandas
- Python, R, C, JavaScript, Matlab
- MLOps: Databricks, Mlflow
- HuggingFace, OpenAl API

LANGUAGES

English · C1 French · A2

Juan David Otálora

ML ENGINEER - DATA SCIENTIST

I'm a machine learning engineer and data scientist with an education in mathematical engineering and economics, interested in the application of mathematical and statistical models for solving real-life problems. I have experience working as a data scientist with financial models and as a consultant for the banking industry. I'm very curious and responsible, always wanting to see the world in new ways and try different tools to solve problems. I have been trained to approach problem-solving in a systematic and organized way, applying quantitative models to advise companies to make better decisions.



WORK EXPERIENCE

ML Engineer

Nov 2023 - January 2024 / Casa Museo El Santuario (El Santuario, COL)

- Developed a Chatbot based on AI that centralized the information of the institution and the history of the town of EI Santuario in Colombia.
- Collected information from the town's history and administrative procedures to create a database for the institution.

TECH-STACK: Python, HuggingFace, OpenAI, Streamlit

Backend Software Developer

Nov - Dic 2022 / Techstars (Miami, USA remote)

- Developed a centralized web app for Techstars, streamlining client data and contact search.
- Design and implement a database for the clients to improve the data flow of the company saving 80% of the time.

TECH-STACK: React, FastAPI, MySQL, Pandas, NodeJS, SQLAlchemy

Data Scientist

Mar 2020 - Apr 2022 / Dataknow (Medellín, COL)

- Developed clustering models for client segmentation using RFM, and DBSCAN models for a cosmetics company as a consulting project to have a better understanding of their clients and adjust their marketing campaign.
- Worked for the Colombian bank Davivienda in the IFRS9 financial area to support and develop the data ETL to feed the risk models. I also supported the development of the rules for the categorization of risk clients.
- Due to a partnership with the Colombian bank Bancolombia in the client's quality center, I developed ETLs for the data flow of this area.
 I worked with high-volume data.
- Designed PowerBI dashboards for a Saas initiative that allowed companies to observe their clients in a segmented optic and keep track of their most KPIs.

TECH-STACK: SAS MIP, SAS Data Integration, SAS Guide, Hadoop, Impala, SQL, Excel, PowerBI

Data Analyst Intern

Jan - Jun 2018 / Protección (Medellín, COL)

- Supported and maintained the quantitative models for the analysis of the portfolios of the investment area.
- Implemented the translation of the automation tasks for rebalancing and updating the data of the portfolios from Visual Basic to modern programming languages (R and Python).
- Developed and maintained an R Shiny app for the econometrics models of the specialists, as the internship final project.

TECH-STACK: Visual Basic, Excel, R, Python, R Shiny



PROJECTS

Application for Visualization and Filtering of Investors and Connections for Techstars

 Built for Techstars startup users, our project simplifies investor filtering from Pitchbook's database using Affinity for connections.
 Deployed with a MySql database and FastAPI API, the React frontend facilitates data display and filtering.

TECH-STACK: React, FastAPI, MySQL, Pandas, NodeJS, SQLAlchemy

RAG System for Question Answering for The House Museum El Santuario

 Implemented a Retrieval Augmented Generation (RAG) system, utilizing Mistral-7B, chatgpt3.5 turbo, Bard as Large Language Models (LLM), and all-MiniLM-L6-v2, and all-mpnet-base-v2 for knowledge embedding. The system efficiently extracts and segments data, enhancing responses by optimizing user queries through prompt augmentation.

TECH-STACK: Python, HuggingFace, OpenAl, Streamlit

AirBnb Clone

 In this project, I cloned the system of AirBnB. I created a console to interact with the creation, update, posting, and deletion of objects like users, locations, etc. I also created an API to communicate with the frontend.

TECH-STACK: Python, HTML, CSS, MySQL, JavaScript

Simple Shell

 A command line interpreter, or shell, in the tradition of the first Unix shell written by Ken Thompson in 1971. This shell is intentionally minimalistic, yet includes the basic functionality of a traditional Unixlike command line user interface.

TECH-STACK: C, Bash