Mauro Alejandro Jimenez Medina

Electronics Engineer and Data Engineer

Parranquilla, Colombia

+57 3159282712

SKILLS

Machine Learning NumpPy, Pandas, Scikit-Learn, Keras, PyTorch, NLTK, Weka, Google Colab.

Databases MongoDB, PostgreSQL, MySQL, MariaDB.

Programming and Python3, C++, C#, VHDL, Javascript (ES6), Node.js, Nuxt.js, Vue.js, HTML5,

Tools CSS3, Git, Docker, Google Cloud, AWS, Bitbucket, Agile (Scrum), AdobeXD.

Languages Spanish (Native) and English (ITEP-2018).

EXPERIENCE PROFESSIONAL

DexFreight - Data Engineer

08/2019 - Present

Barranquilla, Atlántico

- Authentication dependency injection by using JWT tokens for all microservices labeled as premium services.
- Trip planning algorithm by combining MongoDB geospatial features with constraints functions and bayes theorem by processing over thousands of records in real time with an average response time under 5s.
- Shipment search system by using MongoDB aggregation with the inclusion of filters based on available features with an average response of 600ms.
- Map layers based on kepler.gl layers for shipments visibility by using GeoJson schemas with the inclusion of filters based on available features.
- Optimized data structure in size by 69% by restructuring data schemas.
- Designed and deployed a recommendation model for matching shipments preferences by using the features and user's stated preference with an average response of 600ms.
- Designed and deployed a microservice for the company and users analytics with dynamic filters by using regular expressions formatting.

Uninorte - Teaching Assistant Professor

07/2019 - 07/2020

Barranquilla, Atlántico

- Prepared and instructed classes for digital signal processing using Matlab and Python with interface design applications by using the Qt framework.
- Prepared and instructed classes for digital electronics design with DC-AC prototypes using passive and active electronics components and the Arduino uno microcontroller board.

Psychology PhD Thesis Study - Data Analyst

06/2019 - 08/2019

Barranquilla, Atlántico

• Designed and Analysis of experiments for an instrument that measures the falsehood or credibility of stories in children between 8 and 11 years old, taking into account linguistic descriptors used by them from a neuropsychological point of view by using techniques from natural language processing and machine learning algorithms.

MadnessLab - Backend Developer

06/2019 - 12/2019

Barranquilla, Atlántico

- Designed and processing of schemes for sound files recorded during calls by credit institutions or financial companies.
- Sensitive reports and analytics for users (and operators) for improving the quality of service by using techniques based on natural language processing.

EXPERIENCE ACADEMIC

Quatum Computing Framework - Python Developer

08/2021 - 10/2021

Remote, Mexico

 Tutoring and subsidiary in Python for the thesis modeling of a system/environment in the framework of deeper entropy rise (SEA-QT) using random matrixes.

Autonomous Surface Vessel - Backend Developer

01/2018 - 12/2018

Barranquilla, Atlántico

- Designed and developed a prototype related to Autonomous Surface Boats. The prototype used a GPS receiver for measuring the position of the boat, compass and other sensors and actuators for navigation.
- Additionally, a search algorithm was developed using spherical geometry for the navigation. The results showed an error of 2 meters, leading to an acceptable error due to low-cost hardware limitations.

AISMAP - Frontend Developer

01/2018 - 06/2018

Barranquilla, Atlántico

- Designed and development the UI for a mobile application on the Automatic Identification System (AIS) used by ships and vessel traffic services.
- The time latency of the application was around 5s for transmitting data in real time.
- The AIVDM / AIVDO communication protocol was used to collect and integrate information from publicly available sources and vessels using AIS protocol.

Trucking Tracking - Full-Stack Developer

01/2018 - 06/2018

Barranquilla, Atlántico

- Designed a UI for visualizing the route in transit to create a historical and real-time tracking with and average response of 200ms, by using Javascript and HTML5 and CSS3.
- Deployed the web application using Amazon Elastic Cloud Computing service (EC2) for the server and the Amazon Relational Database Service (RDS) for storage.

PUBLICATIONS International Journal on Communications Antenna and **Propagation (IRECAP)**

06/2019 - 12/2019

Obstacles, Speed and Spreading Factor: Insights in LoRa Mobile Performance.

COURSES & CERTIFICATES

API Academy Certification Program

08/2020 - 05/2021

- API Designer.
- API Security Architect.
- API Product Manager.

Convolutional Networks for Visual Recognition

06/2018 - 08/2018

• CS231n.

International Test of English Proficiency ITEP

04/2018 - 06/2018

CEFR Level B2.

EDUCATION

MSC on Electronics Engineering

06/2019 - 12/2020

Universidad del Norte

Identification of expressive descriptors for style extraction in music analysis using linear and non linear models.

BSC on Electronics Engineering

06/2014 - 01/2019

Universidad del Norte

System for the measurement of musical similarity, using expressive markers considering the acoustic intensity and temporal metrics.