

Mauro Alejandro Jimenez Medina

MSc Electronics Engineer and Sr Data Engineer

 Barranquilla, Colombia

 mauroalejandrojm

 jmauro@uninorte.edu.co

SKILLS

Machine Learning	Numpy, Pandas, Scikit-Learn, Keras, PyTorch, NLTK, Weka, Google Colab.
Databases	MongoDB, PostgreSQL, MySQL, MariaDB, DynamoDB, SQLite, Turso.
Programming and Tools	Python3, Javascript (ES6), Node.js, Nuxt.js, Vue.js, C++, C#, VHDL, Spark, Arrow, Scala, Git, Docker, Google Cloud, AWS, Bitbucket, Agile (Scrum).
Languages	Spanish (Native) and English (ITEP).

EXPERIENCE

PROFESSIONAL

DexFreight - Sr Data Engineer

08/2019 - Present

Barranquilla, Atlántico

- Led end-to-end project management for port operations optimization initiatives by deploying machine learning algorithms, improving efficiency across key workflows and reducing operational bottlenecks.
- VMRS decoding system using a speech-to-text transformer optimized to process audio samples with a signal-to-noise ratio over -58dB.
- Fleet manager algorithm using a state machine optimizing trucking operation, reducing driver utilization by 5%, deadhead miles by 27%, and non-revenue hours by 44%.
- Trip planning algorithm combining geospatial features, constraints functions, and Bayes theorem for processing thousands of records with an average response time under 5s.
- Shipment search system using filters based on available and customizable features with an average response of 600ms.
- ETL pipeline for clustering geospatial data of shipments to map layers optimizing data storage by 98% to improve customer experience.
- Designed and deployed a recommendation model for matching shipment preferences using the features and user's stated preference with an average response of 600ms.

Uninorte - Assistant Professor

07/2019 - 07/2020

Barranquilla, Atlántico

- Instructed classes for digital signal processing using Matlab and Python focused on UI design using the Qt framework with an average score of 4.7/5 in the professor's review.
- Laboratory assistant for the course of digital electronics design with DC-AC prototypes using the Arduino UNO board with an average score of 4.3/5 in the professor's review.

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 for children between 8 and 11 years old.
- Identified linguistic descriptors for the study group using processing techniques from natural language with neuropsychology knowledge exploited with ML algorithms.

MadnessLab - Backend Developer

06/2019 - 12/2019

Barranquilla, Atlántico

- ELT pipelines for processing call audio files recorded for credit institutions or financial companies with support for over 10 FFmpeg codecs.
- Sensitive reports and analytics for users (and operators) for improving the quality of service by 20% using machine learning techniques based on natural language processing.

EXPERIENCE ACADEMIC	Quatum Computing Framework - Python Developer Remote, Mexico	08/2021 - 10/2021
	<ul style="list-style-type: none"> Tutoring and subsidiary in Python for the thesis modelling of a system/environment in the framework of deeper entropy rise (SEA-QT) using random matrixes. 	
	Autonomous Surface Vessel - Backend Developer Barranquilla, Atlántico	01/2018 - 12/2018
	<ul style="list-style-type: none"> Developed a prototype related to Autonomous Surface Boats using a GPS receiver for measuring the position of the boat, a compass and other sensors and actuators for navigation. Search algorithm using spherical geometry for the navigation with an error of 2 meters, leading to an acceptable error due to low-cost hardware limitations. 	
	AISMAP - Frontend Developer Barranquilla, Atlántico	01/2018 - 06/2018
	<ul style="list-style-type: none"> Build the UI for a mobile application on the Automatic Identification System (AIS) used by ships and vessel traffic services. Accomplished time latency for the prototype close to 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 the AIS protocol. 	
	Trucking Tracking - Full-Stack Developer Barranquilla, Atlántico	01/2018 - 06/2018
	<ul style="list-style-type: none"> Designed the UI for the trucks in transit with historical and real-time locations with an average response of 200ms 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 for storage. 	
PUBLICATIONS	International Journal on Communications Antenna and Propagation (IRECAP) Obstacles, Speed and Spreading Factor: Insights in LoRa Mobile Performance.	06/2019 - 12/2019
COURSES & CERTIFICATES	API Academy Certification Program <ul style="list-style-type: none"> API Designer. API Security Architect. API Product Manager. Convolutional Networks for Visual Recognition <ul style="list-style-type: none"> CS231n. International Test of English Proficiency ITEP <ul style="list-style-type: none"> CEFR Level B2. 	08/2020 - 05/2021 06/2018 - 08/2018 04/2018 - 06/2018
EDUCATION	MSC on Electronics Engineering Universidad del Norte Identification of expressive descriptors for style extraction in music analysis using linear and non linear models.	06/2019 - 04/2023
	BSC on Electronics Engineering Universidad del Norte System for the measurement of musical similarity, using expressive markers considering the acoustic intensity and temporal metrics.	06/2014 - 01/2019