

Technical Skills

Natural Language Processing, Computer Vision, Machine Learning, Genetic Algorithms, Object-Oriented Programming, Functional Programming, HTML, CSS, SQL, Intermediate in Office 365, Basic in Illustrator & Photoshop.

Skills Summary

Communication, Leadership, Collaboration, Problem-solving, Interpersonal, Creative and Critical thinking, Management, Teamwork, Active listening, Adaptability, Negotiation, Conflict Resolution, Empathy, Decision making, Time management, Language Skills, Administrative.

Programming Languages

Python (6 years)
C/C++ (3 years)
MATLAB (3 years)
JavaScript (2 years)
C# (1 year)
Java (1 year)

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CLAUDIO DAVID
QUIJANO GUTIÉRREZ

Education

ESCOM, IPN 2020 - 2023 (Degree in Process)
Artificial Intelligence Engineering

COLEGIO ANGLO MEXICANO 2016 - 2019
Programming Technician

Experience

Data Analyst - Telcel Mexico City, Mexico (Aug 2023 - Dec 2023)

- Implemented predictive models to identify and prevent user attrition.
- Selected and prepared data sets for different areas of the company, facilitating strategic decision making.
- Performed data cleaning, pre-processing and pattern recognition, ensuring the quality and reliability of the information.
- Generated reports and data visualizations to effectively communicate the results of the analysis to stakeholders.
- Selected relevant parameters and variables to optimize model performance.

Alarm and Communications Systems Technician Oaxaca City, Mexico (2016 - 2021)

Participation in the Preventive and Corrective Maintenance of the Earthquake Alert System in Oaxaca City, Oaxaca. Responsible for user program development, loading programs onto RTU units, verifying communication, activation, and execution from the Control and Command Center.

Technical Projects

REST-MEX Sentiment Analysis January 2022 - June 2022

Sentiment classification from opinions about restaurants, hotels and attractions using Natural Language Processing (NLP) techniques. The task consisted of sentiment identification within 5 categories, from Very Negative until Very Positive. To solve the problem, the opinions were preprocessed, then lemmatized to filter the adjectives and finally the sentiment was identified using the KNN classification model, obtaining an accuracy of over 92% in the data submitted for training and validation.

Languages

Spanish Native
English Intermediate (B2)