Alfonso Murrieta Villegas

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EXPERIENCE

Data Scientist Specialist

Nestle, Projects and Quality Division - Supply Chain

December, 2021 - Present | Mexico

- Created and deployed the first end-to-end Azure Cloud System to connect the Demand and Supply Planning team with Logistics team, automating manual work and saving over 500 hours per day in Supply Chain operations
- Developed and implemented algorithms using Python libraries such as Statsmodels, Tensorflow in Azure Databricks to optimize inventory levels and reduce stockout by up to 5%
- Utilized statistical modeling and machine learning techniques to predict demand and optimize reorder point (ROP) schedules, resulting in a 10% increase in Customer Order Fulfillment (COF-KPI)
- Managed and trained a team of data science interns to deliver successful projects on time, ensuring alignment with the organizational main plan

Logistics Analyst Intern

Nestle, Budget Administration Division - Supply Chain

August, 2021 - December, 2021 | Mexico

- Utilized historical weather data and real-time data from a weather API to create a decision-making system that reduced quality losses in customer complaints by 7% and increased the chocolate business's overall profitability
- Devised automated workflows using Power Automate and Python libraries like Selenium and PyWin32 to automate the processing
 of logistics data, resulting in a 20% decrease in manual workload.
- Designed and proposed Power BI dashboards to communicate insights and trends to operational teams and senior managers, which led to a 15% improvement in operational efficiency

PROJECTS AND LEADERSHIP

Open Robotics Laboratory, UNAM

Artificial Vision Leader

January, 2020 - March, 2021

- Led the Artificial Vision team for our search and exploration robot to secure a place in the RoboCup competition, resulting in 1 of 10 places for France 2020
- Improved Artificial Vision models for exploration and search robots, achieving a 10-20% increase in performance metrics such as recall and precision
- Developed machine learning models specialized in audio and image recognition on microcontrollers (ESP32 and ESP86), enabling low-power solutions for robotics applications

Santander (Universia - BEDU)

Certificate of main skills and competencies for the professional world (Universia)

April, 2021

 Acquired essential teamwork and leadership skills through the completion of a course that centered on developing effective communication strategies and conflict resolution techniques

Disruptive Innovation. Data Science Program (BEDU)

October, 2020 - December, 2020

- $\bullet \ \ Utilized\ Data\ Science\ methodologies\ such\ as\ CRISP-DM\ to\ align\ business\ requirements\ with\ data-driven\ solutions.$
- Mastered and implemented SQL and NoSQL databases (MySQL and Mongo DB) for data analysis and extraction processes.

EDUCATION

National Autonomous University of Mexico, UNAM.

Bachelor of Engineering in Software Engineering

September, 2017 - December, 2021

- Cumulative GPA: 9.7 / 10
- First place winner of Robotics Tournament for the 40th anniversary of the Software Engineering career, 2017
- Relevant Coursework: Artificial Intelligence, Pattern Recognition, Natural Language Processing, Mobile Robots, Data Mining, Data Structures and Algorithms, Statistics and Probability

SKILLS

- Languages: Spanish(Native), English(Advanced Proficient), Portuguese (Beginner)
- Programming Languages: Python, R, C++, HTML-Javascript
- · Machine Learning: TensorFlow, Keras, OpenCV, Scikit-Learn, NLTK, Statsmodels
- Data Manipulation and Big Data: Pandas, Numpy, Dask, PySpark, Azure Databricks
- Miscellaneous technologies: SQL, Github, ROS, Knime, Power Platform(Power Apps, Power Automate, Power Bi)