JORGE CARRASCO ISLAS

+52 221-636-8097 | carrascoislasjorge@gmail.com | https://www.linkedin.com/in/jc-lma/

EDUCATION

Benemérita Universidad Autónoma de Puebla, Puebla.

Aug 2018 - Jun 2023

Bachelor's degree in applied mathematics

SKILLS

Data Analysis: Excel, Power Query, Power Pivot, Pivot tables, Python, Pandas, Jupyter Lab, Anaconda

Data Visualization: Excel charts, Matplotlib, Seaborn, Jupyter Notebook, Streamlit

Machine Learning: Tensorflow, Keras, Ultralytics

Soft skills: Presentation skills – COMIA 2022, Teamwork

EXPERIENCE

TERMOMAGNÉTICOS Y CONTROL DE RADIACIONES

Apr 2023 - Aug 2023

Data Scientist

- I helped with the automation of the manual calculation of expenses related to a complex livestock process by being in close communication with the process manager and developing an interactive dashboard with python, numpy and streamlit. This tool reduced the time to calculate and break down expenses from 1 hour (manual) to 1.5 seconds (automated).
- I worked in conjunction with the engineering team on the automation of a security system for livestock facilities by developing **computer vision** models based on the **YOLOv5** architecture using the **Ultralytics** package. These models helped **detect anomalies** at access and control points, reducing the risk of sanitary violations and livestock losses within the facility.

ONE ONCOLOGY Jan 2023 – Apr 2023

Internship – Development of AI models

- I helped automate 3D organ reconstruction from specialized medical images by developing models based on the
 U-Net architecture in python with tensorflow, which yielded DSC and IoU similarity scores greater than 90%.
 These models significantly reduced the non-automated work performed by oncologists.
- I worked in **close communication** with **oncologists** and **software engineers** to develop a model that met medical requirements and was suitable for deployment by the engineering team.

CERTIFICATIONS, EDUCATION AND REASEARCH PAPER

- Excel: Mother of Business Intelligence course Codebasics.io (June 2024)
- Research paper publication in: <u>Research in Computing Science</u> (August 2022)
- Participation and presentation at Mexican Congress of Artificial Intelligence (Congreso Mexicano de Inteligencia Artificial) – COMIA (May 2022)
- IELTS English certification C1 (April 2018)

ACADEMIC PROJECTS

Dynamic sales report in Excel

June 2024

- I used Power Query and Power Pivot in Excel to extract, transform and load (ETL) data from various CSV files, using and transforming columns to connect all the information in a data model.
- Defined financial metrics with Power Pivot from the data model using basic DAX expressions.
- I developed a dynamic sales report in Excel using **pivot tables**, **pivot charts** and **conditional formatting** with which you can consult insights effectively and visually, as well as expand the details if desired.