Alexis Anzaldo

Mexicali, Baja California, Mexico | 6861931011 | ancalexis@hotmail.com

LinkedIn: https://www.linkedin.com/in/alexis-anzaldo/ | Portfolio website: https://alexis-anzaldo.github.io/

SKILLS

- Programming: Python (Numpy, Pytorch, Matplotlib, Pandas, Seaborn), SQL, HTML/CSS.
- Tools: Microsoft Office, Power BI, Matlab, Labview.
- Spanish: Native. English: B2.

PROJECTS

Deep Reinforcement Learning for resource allocation in wireless networks

- Accelerated the learning of the conventional Deep Q-Network model for power allocation in wireless networks by up to 77% and improved the network performance by up to 24.7% by proposing different training strategies with transfer learning. Simulations were performed using Python (Numpy, Pytorch, and Matplotlib).
- Conceptualized, analyzed, and wrote three published refereed articles in top journals from Q1 and Q2 in the computer science area.
- Conducted a systematic review methodology and identified the 56 most relevant research works implementing machine learning for resource allocation. Performed data extraction, cleaning, and visualization using Excel.

San Diego home price prediction

- Collected and scraped data using BeautifulSoup and preprocessed it by cleaning, handling missing values, and detecting outliers with Python (Pandas, Numpy, and Matplotlib).
- Trained a regression model and achieved an accuracy score of 83.7% using grid search with scikit-learn in Python.
- Deployed the trained model on a Flask server to make predictions and hosted it on a web page using HTML/CSS.

Recognition of eye diseases with neural networks

- Designed a convolution neural network with 89.2% accuracy for detecting ocular diseases using the ODIR-5K database of the Kaggle platform using Python (Numpy, Keras).
- Managed and planned teamwork tasks for the preprocessing stage involving image formatting, data cleaning, and data augmentation for unbalanced classes.

Explainable AI (XAI) for beer brand classification

- Implemented GRAD-CAM, an explainable AI method, to interpret the Convolutional Neural Network (CNN) decision-making for beer brand classification.
- ine-tuned the pre-trained VGG16 CNN architecture with additional layers to achieve a high accuracy of 91.6%. Data augmentation, preprocessing, and training were performed using libraries such as Keras, Sklearn, and Numpy.

EXPERIENCE

Intern - Amphenol TCS de México S.A. de C.V

Ago. 2016 - Oct. 2016

Evaluated and reported the final defects of the production line. Prepared, corrected, and translated work instructions for operators.

EDUCATION

Ph. D. in Science and Engineering	2019-Current
Universidad Autónoma de Baja California – Mexicali, Baja California, México	
M. S. in Science and Engineering	2017-2019
Universidad Autónoma de Baja California - Mexicali, Baja California, México.	
BS in Electronics Engineering	2016
Universidad Autónoma de Baja California – Mexicali, Baja California, México.	
CERTIFICATIONS	

(

•	Practical Data Science on the AWS Cloud Specialization, Amazon Web Services (AWS), Online.	May 2023
•	Google Data Analytics Professional Certificate, Google, Online.	May 2023
•	Reinforcement Learning with Pytorch, Udemy, Online.	Oct. 2022

PUBLICATIONS

- Accelerated Resource Allocation Based on Experience Retention for B5G Networks, Journal of Network and Computer *Applications*, https://doi.org/10.1016/j.jnca.2023.103593
- Experience Replay-based Power Control for Sum-rate Maximization in Multi-cell Networks, IEEE Wireless Communications Letters, https://doi.org/10.1109/LWC.2022.3202904
- Buffer Transference Strategy for Power Control in B5G-Ultra-dense Wireless Cellular Networks, Wireless Networks, https://doi.org/10.1007/s11276-022-03087-6