MOHAMMAD ADNAN

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SKILLS

- Language and Tools: Python, SQL, Power BI, Tableau
- Soft Skills: Adaptability, Analytical Thinking, Collaboration, Communication & Problem Solving

PROJECT EXPERIENCE

Hybrid GCN & XGBoost Taxi Fare Prediction and GA for Vehicle Allocation

(View)

Sci-Kit Learn, XGBoost, Pytorch, GNN, Streamlit

Jun 2024 - Nov 2024

- Addressed challenges in fare estimation and vehicle allocation caused by weather and dynamic spatial-temporal demand patterns in the e-hailing industry in NYC.
- Developed and deployed a hybrid model integrating Graph Convolutional Networks (GCN) for spatial analysis,
 XGBoost for regression, and Genetic Algorithms for optimizing vehicle allocation.
- Improved fare accuracy (RMSE: 2.13, MAE: 0.56), optimized resource allocation, boosted revenue, and deployed a **Streamlit app** for real-time predictions and decision-making.

Spell Checker for Cancer Research

(View)

NLTK, Trasformers, Hugging Face, Tkinter, PyTorch

Sep 2024 - Nov 2024

- Developed a spell-checker for cancer-related text, combining **edit distance**, **bigram models**, and **DistilBERT**, achieving **99.88%** validation accuracy for medical terms correction which was trained using **GPU**.
- Delivered a **Tkinter-based** GUI with real-time feedback, color-coded error highlighting, and medical word suggestions, ensuring user-friendly interaction.
- The system demonstrated high precision in medical text corrections, and efficient real-time performance through optimized algorithms and lightweight **transformer models**.

Lending Club Loan Prediction Using Deep Neural Networks

(View)

Tensorflow, SMOTE, Hyperparameter Tuning`

Aug 2024 - Oct 2024

- Designed and implemented a Deep Neural Network (DNN) model using TensorFlow for loan default classification, achieving 98.17% accuracy and an F1-score of 0.98 on the Lending Club dataset.
- Addressed class imbalance using **SMOTE & hyperparameter tuning** improving minority class (loan defaults).
- Identified complex patterns in large datasets, outperforming traditional models for smarter lending decisions.

EDUCATION

Asia Pacific University of Technology & Innovation

Kuala Lumpur, Malaysia

Master of Science in Data Science and Business Analytics

Oct 2023 - Nov 2024

CERTIFICATES

BCG X Data Science Job Simulation on Forage

(<u>View</u>)

Machine Learning, Hypothesis Tesing, Feature Eng.

Dec 2024 - Dec 2024

Analyzed customer churn using Python, confirmed consumption patterns as the key driver through hypothesis testing, and optimized a Random Forest model with 99% accuracy and an F1-score of 0.97 for actionable insights.

Introduction to Data Science by Cisco Networking

(<u>View</u>)

Data Analytics, Data Models, Machine Learning, AI

Nov 2024 - Dec 2024

• Gained a strong understanding of data analytics principles, challenges, opportunities, and the role of data in AI and Machine Learning, along with career pathways in Data Science.

PERSONAL DETAIL

• Emirates ID: 784-2000-1041535-2 (Golden Card)

• Address : Mussafah, Abu Dhabi, UAE