# Abdulrahman Sinjab

Personal Website

https://www.linkedin.com/in/abdulrahman-sinjab/

abdulsinjab1@gmail.com (858) 925 - 9827

Github

#### EDUCATION

Georgia Institute of Technology

2024 - Present

M.S. Computer Science: Machine Learning

University of California, San Diego B.S. Cognitive Science: Machine Learning

2021 - 2024

EXPERIENCE

### UCSD Computer Science and Engineering

La Jolla, CA

ML Researcher | OpenCV, TensorFlow, OpenAI

Jan 2024 - Present

- Conducted research on invasive species management using AI Compute Data Terrariums and Eco Data Collection devices to enhance early detection and monitoring.
- Developed a solar-powered, low-energy solution leveraging advanced computer vision (YOLOv8) for accurate identification of invasive species, addressing ecological and economic impacts.
- Evaluated the scalability and effectiveness of the Eco Data Collector and Data Terrarium to ensure optimal data gathering and processing capabilities.
- Awarded a \$50,000 grant and recognized as a finalist in the Pacific Symposium for innovative contributions to sustainable environmental practices.

Targimo

San Diego, CA

Software Engineer | Flask, PyTorch, ML Research

Sep 2023 - April 2024

- Developed a machine learning-based login credentials page, enhancing user authentication efficiency and security for Targimo's user interface.
- Designed and implemented a machine learning algorithm that prioritized user emails, improving response times and user satisfaction.
- Conducted thorough testing and debugging of machine learning models to ensure optimal performance.
- Researched and estimated product scalability, providing data-driven recommendations for feature expansion.

#### UCSD Shiley Eye Center

La Jolla, CA

Research Intern | Microsoft Excel, Data Analysis

Jan 2019 - May 2019

- Gained hands-on experience with lab equipment and procedures while effectively communicating complex technical information to patients.
- Utilized Excel to collect, normalize, and analyze patient data, contributing to research assessing drug efficacy and treatment outcomes.
- $\bullet \ \ {\rm Developed} \ \ {\rm astreamlined} \ \ {\rm data} \ \ {\rm management} \ \ {\rm process}, \ {\rm improving} \ \ {\rm the} \ \ {\rm accuracy} \ \ {\rm and} \ \ {\rm accessibility} \ \ {\rm of} \ \ {\rm patient} \ \ {\rm information}.$
- Assisted in designing and implementing research methodologies, ensuring compliance with ethical standards.

#### PROJECTS

# Epileptic Seizure Recognition

Machine Learning

- Spearheaded the development of machine learning models for EEG seizure prediction, achieving a K-Nearest Neighbors classifier with 99.13% accuracy.
- Conducted exploratory data analysis (EDA) and feature engineering, utilizing Welch's method to identify key predictive patterns.
- Optimized model performance through regularization techniques and scaled feature sets for effective detection across large-scale datasets.

## **Ethereum Fraud Detector**

Data Science

- Developed and led a group project to combat Ethereum fraud by designing methods that classified and predicted fraudulent transaction anomalies.
- Preprocessed and analyzed Ethereum datasets, creating a supervised machine learning ensemble achieving 85% accuracy.
- Implemented confusion matrices and precision-recall curves to evaluate model performance, enhancing reliability by 20%.

#### Miscellaneous

Skills: Python, C/C++, Java, TensorFlow, PyTorch, SQL, Git/GitHub

More Info: UCSD Chancellor Associate Scholar, Pacific Symposium Finalist

Languages: English, Arabic