# Abdulrahman Sinjab

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### **EDUCATION**

# Georgia Institute of Technology

Aug. 2024 - June 2026

• Computer Science: Machine Learning (M.S.)

### University of California, San Diego

Sep. 2021 - June 2024

• Cognitive Science: Machine Learning (B.S.)

#### WORK EXPERIENCE

### Machine Learning Researcher UCSD Design Lab

Jan. 2024 - Present

- Conducted research with Professor Keolu Fox regarding the energy consumption of GPUs.
- Developing a plan for optimizing Machine Learning algorithms for GPUs to reduce power consumption.
- Researching methods to build earth-friendly data centers.

### **Research Intern**, UCSD Shiley Eye Center

Jan. 2019 - May 2019

- Acquired knowledge of lab equipment and procedures and briefed patients about the types of equipment that we may use in the study.
- Used Excel in collecting and normalizing patients' data which consisted of the results across various eye exams and the type of drug they were assigned to take.

#### **PROJECTS**

#### Ethereum Fraud Detector

- Developed and led a group project to combat Ethereum fraud by designing and implementing methods to classify and predict fraudulent transaction anomalies in the network.
- Preprocessed and analyzed two Ethereum datasets from Kaggle to develop a supervised machine learning decision tree ensemble incorporating **XGBoost**, **logistic regression**, and **random forests**, successfully classifying fraudulent and safe transactions.
- Implemented normalized **confusion matrix** and **precision-recall curves** to measure and evaluate our model's performance and identify improvement areas.

# Epileptic Seizure Recognition

- Spearheaded the development of machine learning models for EEG seizure prediction by leveraging spectral analysis and **feature** extraction techniques, resulting in a highly proficient K Nearest Neighbors classifier with 99.13% accuracy on test data.
- Conducted exploratory data analysis (EDA) and feature engineering on EEG datasets to identify predictive patterns in brain electrical signaling, utilizing Welch's method for **spectral analysis**.
- Implemented **regularization** techniques and scaled feature sets to **optimize** model performance for large-scale EEG datasets with multiple channels, leading to **scalable** and efficient machine-learning solutions for seizure detection.

# Pollution Risk Analysis of Cardiovascular Disease

- Designed interactive geospatial data-driven maps and other front-end visualizations with Jupyter Notebook.
- Increased understanding of risk analysis of pollution rate within cities located along the West Coast region and the rate of cardiovascular disease among the populations within the cities.
- Supervised and feature-engineered the back-end portion of the project using a **linear regression** model that classifies if a "West Coast" city population is at risk of cardiovascular diseases based on the rate of pollution.

#### **SKILLS**

- Languages: Python C++ Java JavaScript HTML/CSS R
- Libraries: NumPy Pandas SciKit-Learn PyTorch TensorFlow Matplotlib NumPy
- Tools: Jupyter Microsoft Excel Git GitHub Visual Studio Code

#### Certificates/Awards

- Chancellor Associate Scholar (University of California San Diego)
- Learn C++ Course (Codeacademy)