Albert Ho

415-694-0569 | albmtho@gmail.com | linkedin.com/in/albertho | github.com/tofulati | albert-ho.web.app

EDUCATION

University of California, San Diego

La Jolla, CA

Bachelor's of Science, Computer Science (3.8 GPA)

September 2024 - June 2026

• Relevant coursework: Data Structures, Algorithms, Engineering Probability and Statistics

EXPERIENCE

Student Research Intern

October 2024 - Present

University of California, San Diego Health

- Utilized clustering techniques such as UMAP and conducted differential expression analysis using *CAT data. Retrieved data revealed additional gene expression patterns that were not as prevalent in previous research.
- Analyzed scRNA-sequencing algorithms (*CAT) using stem cell data. Data analysis revealed the algorithm could be used to reverse-engineer data originally found through consensus non-negative matrix factorization.
- Processed large datasets and SEURAT objects with over 57,000 samples utilizing tools like Pandas and R.

Data Science Intern

July 2024 - August 2024

Lawrence Livermore National Laboratory

- Enhanced diagnostic recall scoring for ventricular aarrhythmias by developing a machine learning model. Compared algorithms like **Logistic Regression**, **Random Forest**, and **CNNs**, achieving highest recall with **XGBoost**.
- \bullet Boosted recall scores from 80% to 99% by implementing a convolutional neural network for sequence-to-sequence prediction. Utilized hyper-parameterization to optimize model performance.
- Processed and labeled large datasets (over 16,000 samples) using Pandas dataframes for training and testing

Student Research Intern

May 2023 - January 2024

University of California, Merced: School of Social Sciences and Humanities

- Developed an Unreal Engine 3D simulation application of an archaeological site in Central Valley, California
- $\bullet \ \ \text{Implemented .fbx scan models, realistic lighting textures, and object interactions utilizing } \ \mathbf{C++/Unreal modules}$
- Presented finalized application on UC Merced's Wide Area Visualization Environment

Frontend Web Developer

September 2022 - January 2024

Association for Computing Machinery

- Developed a functional, responsive website interface by creating dynamic text and image displays using **HTML**, **CSS**, and **JavaScript**. Enhanced scalability and development efficiency by integrating **React** into the workflow.
- Optimized data integration processes by connecting the front-end to a **Firebase** database.

PROJECTS

Residual Network Stock Predictor | Python, Pandas, Numpy, Sklearn, yfinance

January 2025

- Designed and implemented a **residual neural network** from scratch to predict real-time S&P 500 readings, achieving results within 5% of state-of-the-art baselines in stock price forecasting.
- Utilized the yfinance API to retreive real time data and processed financial data using Pandas and NumPy.

MewsiCat | Python, JavaScript, React Native, AWS, Expo

November 2023 - May 2024

- Implemented mobile social networking application incorporating the Spotify API and interactive sprites/modules
- Guided a team of four to create and design a mobile application's user interface and experience (UX/UI)
- Developed full-stack integration for data processing and retrieval through AWS, JavaScript, and Python scripts

Earth Equity | React, JavaScript, HTML, Tailwind CSS, D3.js

October 2023

- Led a team of 5 to develop a full-stack web application for NASA Space Apps Hackathon; leveraging NASA time-series datasets through stock market trend indicators for data visualization.
- Integrated interactive database displays and modules utilizing the React framework, Tailwind CSS, and D3.js
- Incorporated the integration of data from **Python** data-scrapping algorithms utilizing **Javascript** scripts
- Presented finalized web application and explained implementation to a panel of professionals

TECHNICAL SKILLS

Languages: Python, R, C/C++, HTML, CSS, JavaScript, Java

Frameworks: React, Node.js, WordPress, Tailwind CSS

Developer Tools: Git, Github, Visual Studio Code, Firebase, PyCharm, XCode, Unreal Engine **Libraries**: scikit-learn, sklearn, tensorflow, PyTorch, Jupyter, pandas, NumPy, Matplotlib, D3.js

Certifications: CodePath Certificate in Intro to Android Mobile Development