Michael Do

michaeldo1738@gmail.com 🔘 github.com/Michaeldo2004 📊 linkedin.com/in/michael-do-312a90242/

EDUCATION

California State University, Fullerton

Bachelor of Science, Computer Science GPA: 3.8

08/2022 - present Fullerton, CA

RELEVANT COURSE WORK

• Object Oriented Programming, Data Structures, Discrete Mathematics, Calculus I & II, Statistics Applied to Natural Sciences, Cybersecurity Fnd. and Prncp., Python Programming, Computer Organization and Assembly Language, File Structure and Databases, Software Engineering

PROJECTS

Hurdle | C++

- Represented the game state with a C++ backend server using object-oriented programming concepts
- Demonstrated core concepts of object oriented programming to allow players to enjoy a smooth and seamless experience.

Market Predictions | Python

- Developed a Stock Prediction and Analysis Web Application using Flask, Python, and machine learning algorithms for predictive analytics.
- Implemented real-time data integration with Yahoo Finance API to fetch current stock prices, market cap, and historical data.
- Utilized machine learning techniques, specifically Linear Regression, to predict future stock prices based on historical data.
- Created an interactive web interface with HTML templates and CSS styling for a user-friendly experience.

Neonify! | HTML, CSS, JS

- Developed an interactive webpage for text transformation into a neon-style display.
- Used JavaScript functions to manage the color selection and styling of the text to achieve the neon effect.

My Personal Site | HTML, CSS, JS

https://michaeldo2004.github.io/PersonalSite/ &

• Showcases projects above

EXPERIENCE

Assure-US Research 06/2023 - 07/2023

Data Research Assistant

- Conducted data analysis mainly focusing on linear regression, to create machine learning models.
- Analyzed datasets of over 9000 students' SAT and ACT scores to create predictive models for GPA scores, and leveraged this data to predict GPA scores
- Effectively communicated findings through Jupyter Notebook presentations.

TECHNICAL SKILLS

Languages: C++, Python, Java, mySQL, Assembly **Platforms:** Linux, Windows, Jupyter's Notebook **Additional:** Visual Studio Code, Git, Replit, Flask