David Do

(714) 209-3272 · <u>davidqdo416@gmail.com</u> · <u>www.linkedin.com/in/david-q-do/</u> · <u>https://davidqdo.github.io/#</u> · <u>https://github.com/davidqdo</u> · Anaheim, CA

EDUCATION

California State University, Fullerton

Fullerton, CA

Bachelor of Science in Computer Science | Dean's List 2020 – 2021

Aug 2018 - May 2022

Relevant Coursework: Object-Oriented Programming; Data Structures; Software Dev w/ Open Sources; Software Engineering; Operating System Concepts; Algorithm Engineering; Intro to Computer Security; Artificial Intelligence; Mobile Dev. Programming; Intro to Data Science & Big Data

EXPERIENCE

Amazon Irvine, CA

Fulfillment Center Associate

02/2023 - Present

- Utilized technological tools to process and fulfill customer orders with accuracy and speed.
- Used advanced inventory management systems to help store a diverse range of products, ensuring their preparation for future deliveries.
- Encouraged collaboration through communication with team members and supervisors.
- Contributed to process improvement initiatives by providing feedback and implementing best practices.

EXTRACURRICULAR ACTIVITIES

CSUF Association of Computing Machinery (ACM)

Fullerton, CA

ACM-Dev Member

03/2021 - 05/2021

- Engaged in a semester-long event where participants were organized into groups to encourage collaboration in the pursuit of a joint project.
- Collaborated Project: https://github.com/justdiam12/TuffvClock

TuffyHacks Hackathon Fullerton, CA

Hackathon Participant

03/2021

- Collaborated with two colleagues to develop an application for a hackathon event at CSUF.
- Assisted in ideation sessions and provided ongoing support in troubleshooting technical challenges during the coding process.

TECHNICAL SKILLS

- Programming Languages: Bash, C++, JS, MATLAB, Python, R, SQL, Swift, X86 Assembly
- Tools & Other Skills: Agile, Apple Maps, Atom, CSS, Git, GitHub, HTML, Linux, MapKit, MySQL, Netlify, PyGame, React, Scrum, SCSS, Trello, Ubuntu, Visual Studio Code

PROJECTS

Mobile Multi Map | Swift, MapKit API https://github.com/CSUF-CPSC411-2022S/project-mobile-multi-map-mmm

• A user-friendly application that enables individuals to input multiple geographic locations, and afterwards uses an advanced API to generate an optimized route on an interactive map interface.

Tic-Tac-Toe | Python, Pygame

https://github.com/dkim286/cpsc362-proj

- An interactive tic-tac-toe application using a graphic user interface (GUI) to create smooth user engagement
- Offers engagement in local Player vs. Player (PvP) and Player vs. Computer (PvC) gameplay.

CS BS | JS, React, CSS, HTML

https://elastic-liskov-447e80.netlify.app/

 An information-centric website allowing users to contribute and share their own resources pertaining to specific computer science topics, fostering a collaborative platform for knowledge spreading within the CSUF computer science community.

Weather React App | JS, React, SCSS, HTML

https://zesty-malabi-109fc4.netlify.app/

• A website application that grants users the capability to retrieve real-time weather data for precise geographic locations, providing them with concurrent weather forecasting.