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> · Anaheim, CA

EDUCATION

California State University, Fullerton

Fullerton, CA

Bachelor of Science

Aug 2018 – May 2022

Major in Computer Science

GPA: 3.36/4.0; Dean's List 2020 - 2021

Relevant Coursework: OO Programming; Data Structures; Software Dev w/ Open Sources; Software Engineering

PROFESSIONAL EXPERIENCE

AMAZON Buena Park, CA Sort Team Member 05/2021 – 08/2021

Completed daily orders with expert picking and packing of shipments

- Utilized moving equipment to transport items to various warehouse locations
- Member of a special group that collects over 100 unchecked packages and mark them in so they can ship on time

ACTIVITIES AND LEADERSHIP

TuffyHacks Hackathon
Fullerton, CA

Hackathon Participant

03/2021

- Participated in a hackathon, based in CSUF, and collaborated with two other members to work on an application.
- Helped members brainstorm project ideas and resolve issues throughout the coding process.

Canyon High School, Canyon Hills Library, Oak Canyon Nature Center

Anaheim, CA

Volunteer

2015 - 2017

- Unloaded and organized broken and unused electronic devices for future disposal.
- Tutored students from grades K-10 in various academic subjects, and collaborated with them to complete assignments, identify lagging skills, and correct weaknesses.
- Participated in the Summer Program, O.A.K.S Day Camp, and helped employees bring supplies to stations, supervise children, and help clean up the camp.

ACADEMIC PROJECTS

Mobile Multi Map

https://github.com/CSUF-CPSC411-2022S/project-mobile-multi-map-mmm

- An application that allows users to input multiple locations that is used to generate an optimized route and direction between each location.
- Implemented using Swift and Apple Maps API

Tic-Tac-Toe

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

- A simple game of tic-tac-toe that utilizes a GUI to allow users to click on the screen to play.
- The application allows for local Player vs. Player or Player vs. Computer.
- Implemented using Python and PyGame GUI

CS BS

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

- An information website, for computer science students, that allows users to share their own resources for certain CS topics or courses.
- Implemented using HTML, CSS, JavaScript and React

SKILLS

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