# **Daniel Truong**

danieltruong.net
danieldtruong@yahoo.com / ddtruong06@gmail.com
linkedin.com/in/daniel-d-truong
github.com/daniel-d-truong
(714)-786-9188

# experience

#### Microsoft | Software Engineer Intern | Jun 2020 – Present

Technologies: Typescript, Angular, .NET, C#, Azure Cosmos DB, Azure Cloud, Microservices Architecture

- Developing an end-to-end tagging feature for Azure Incident Management, utilized by all internal engineers
- Working through a complex system of layers & services to meet all requirements needed for the feature

## Google | Engineering Practicum Intern | Jun 2019 – Sept 2019

Technologies: Java, JavaScript, HTML, CSS, Soy, Closure Library, Protocol Buffers

- Delivered 2 end-to-end features for the Google Admin Console Enterprise team used by about 20 developers to more efficiently aid in the launch of the new product with proper unit, integration, and UI testing
- Determined use cases and technologies using design docs to build each project
- Met all key deliverables for the 12-week project in 8 weeks & over 30 code reviews, leading to dev of 2<sup>nd</sup> feature

#### UC San Diego - Computer Science & Engineering | CSE Tutor | Mar 2020 - Jun 2020

Technologies/Concepts: C++, Python, KDTrees, Dijkstra, TSTs, MWTs, Huffman Encoding, BFS/DFS

Tutored for upper div course Advanced Data Structures, teaching 15+ students/week on the above concepts

#### ACM @ UCSD | Technical Events Director & Co-Founder | Apr 2019 - May 2020

Technologies: JavaScript, HTML/CSS, Node.js, React, MongoDB, Python, Flask, Web Scraping, Data Visualization

- Taught over 20 workshops with **500+ attendees** in the technologies listed above
- Developed a MERN stack project for students to build over 6-week period (acmurl.com/hackschoolproject)

# leadership

### Pomona (startup) | CTO & Co-Founder | May 2020 - Present

Technologies: Swift, iOS, Storyboard, Cocoapods, Firebase, Git, Stripe API, Figma, Typescript, Agile

- Leading development of a **scalable MVP mobile app** for a homecooked meals marketplace
- Designed a visual prototype of the product & determined tech stack of the product

#### ACM Hack @ UCSD | President & Co-Founder | Apr 2019 – May 2020

• Leading team of 10 to host online bootcamps, workshops, and talks to help students learn software engineering

# projects | hackathons: 13

**Don't Back Out** | 1st Place @ IEEE Projects Competition | <u>github.com/daniel-d-truong/Don-t-Back-Out</u> **Technologies:** Android, Arduino, Java, C, Bluetooth

Built wearable slouch detector connected with mobile app to help users identify their slouching habits

Covid Daily | Personal Project | coviddaily.info

Technologies: Flask, TypeScript, React, APIs, Beautiful Soup (Web Scraping), News API

Leveraged COVID-19 big data & news API to create mapping of countries' COVID status & relevant news

Commonwealth | 3rd Place @ CitrusHacks 2020 | aithub.com/daniel-d-truong/commonwealth

Technologies: iOS, Swift, XCode, TensorFlow Lite, Google Maps API, Python, Computer Vision, AR

Developed app to find "environmental & social cost" of grocery items amidst COVID pandemic in real time

#### skills

Languages: Javascript/Typescript, Python, Swift, Java, C#, C, C++, Bash, R, HTML/CSS Tools/Frameworks: Node.js, React.js, Express.js, MongoDB, Flask, .NET, Git, Cocoapods, Angular, Docker, Azure, Firebase

## education

# University of California - San Diego (UCSD) | Expected Graduation: Jun 2022

Computer Science (B.S.) + Entrepreneurship Minor | GPA: 3.7

**Classes:** Artificial Intelligence: Search & Reasoning, Software Engineering, Deep Learning, Recommender Systems, Design/Analysis of Algorithms, Product Marketing and Management, Statistical Methods **Organizations:** ACM, ACM Hack, IEEE, SD Hacks (Media Lead), Table Tennis Club, Triton Smash