# **Daniel Truong**

**US** Citizen

Website: danieltruong.net

Email: danieldtruong@yahoo.com

LinkedIn: linkedin.com/in/daniel-d-truong Github: github.com/daniel-d-truong Phone Number: (714)-786-9188

## experience

Microsoft | Software Engineer Intern | Jun '20 - Present | Angular + Typescript + C# + Azure

- Developing a widely demanded **end-to-end** tagging feature for the **Azure Incident Management system** currently utilized by **50,000+ Microsoft Software Engineers**
- Worked with Product Managers, Designers, and Engineers to flesh out the feature's design & experience
- Projected to deliver each requirement and ship the feature by the end of the internship

Google | Engineering Practicum Intern | Jun '19 – Sept '19 | Java + JS + Closure + Proto Buffers

- Delivered **2 end-to-end projects** 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 with over 30 completed code reviews

UC San Diego - Computer Science & Engineering | CSE Tutor | Mar '20 - Jun '20 | Python + C++

- Tutored for upper div course Advanced Data Structures, teaching 200+ students on concepts such as KDTrees, Dijkstra's Algorithm, Kruskal's Algorithm, Huffman Encoding, Graph Theory, Priority Queues, & Trees
- Successfully resolved over 90% of tutor request tickets from students

## **leadership**

**EatPlatter** | CTO & Co-Founder | May '20 - Present | iOS + SwiftUI + Node.js + Firebase

- Leading development of a scalable MVP mobile app for a homecooked meals marketplace
- Engineered the product's architecture through an MVVM architecture
- Performed code reviews & delegated issues to a team of 3 on a weekly basis

ACM Hack @ UCSD | President & Co-Founder | Apr '19 – Present | Full-Stack Web Dev + Python acmurl.com/hackschoolproject - github.com/acmucsd/hackschool

- Taught over 20 workshops with 500+ attendees in Full-Stack technologies such as node.js, react, and MongoDB as well as Python tools/frameworks such as BeautifulSoup & Flask
- Developed a MERN stack project with curriculum for students to build over 6-week period
- 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 | IOT + Android + Java + Arduino + Bluetooth github.com/daniel-d-truong/Don-t-Back-Out

- Built wearable slouch detector connected with mobile app to help users identify their slouching habits
- Created a responsive mobile application based on input received through Bluetooth technology

Covid Daily | Personal Project | Flask + React + Typescript + Web Scraping | coviddaily.info

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

**Commonwealth** | 3<sup>rd</sup> Place @ CitrusHacks 2020 | IOS + Swift + TensorFlow + Computer Vision github.com/daniel-d-truong/commonwealth

• 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 Technologies: Node.js, React, Express.js, MongoDB, Flask, .NET, Angular, Docker, Azure, Web APIs, Firebase, iOS Workflow: Git, Github, Continuous Integration/Deployment, Kanban, Agile, Unit/Integration/Acceptance Testing

### 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