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

## experience & leadership

Microsoft | Incoming Software Engineer Intern @ Microsoft Azure | Jun 2020 - Sept 2020

Google | Engineering Practicum Intern | Jun 2019 – Sept 2019

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

- Developed and launched 2 web application projects for the Google Admin Console Enterprise team used by about 20 developers to more efficiently aid in the launch of the new product
- Strengthened old and wrote new unit, integration, and UI tests
- Determined use cases and technologies using design document to more effectively build each project

#### WhatsCookin (startup) | iOS Software Engineer (cofounder) | Dec 2019 - Present

Technologies: Swiift, iOS, Storyboard UI, Cocoapods, Google Firebase, Git, Stripe API, Figma, Agile

- Developing a scalable MVP mobile app for a homecooked meals marketplace
- Quickly learned Swift & iOS development within a month to build the buyer user flow & payment processing

#### UC San Diego - Student Financial Solutions | Data Technical Assistant | Nov 2018 - Present

Technologies: C#, .NET Framework, Java, Python, Microsoft Access, Microsoft Excel, VBA, SQL, Tableau

Worked in team of 20 to develop & integrate applications that automate day-to-day processes

#### ACM @ UCSD | Technical Events Director (cofounder) | Apr 2019 – Present

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

- Founded the largest computing organization at UC San Diego w/ 1000+ members within 2 months of launch
- Taught over 20 workshops with **250+ attendees** in the technologies listed above
- Developed a MERN stack project for students to develop over 6 weeks (acmurl.com/hackschoolproject)

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

Technologies: C++, Advanced Data Structures, Huffman Encoding, TSTs, MWTs, KDTrees, Priority Queues, etc

Tutors about 15 students a week, helping with programming assignments and teaching key concepts

# projects | hackathons: 12

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

Built wearable slouch detector using Bluetooth & finds posture angles w/ statistical machine learning

Covid Daily | Personal Project | coviddaily.info

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

Created map of countries and their associated, web scraped COVID-19 data/most popular news

Commonwealth | 3rd Place @ CitrusHacks 2020 | github.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, HTML5/CSS3 Tools/Frameworks: Node.js, React.js, Express.js, MongoDB, Flask, .NET, Beautiful Soup, Git, XCode, Cocoapods

## education

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

Computer Science (B.S.) + Entrepreneurship Minor + Math Minor

Classes: Artificial Intelligence: Search & Reasoning, Software Engineering, Design/Analysis of Algorithms, Product Marketing and Management, Statistical Methods, Advanced Data Structures

Organizations: Association for Computing Machinery (ACM), ACM Hack, IEEE, Table Tennis Club, Triton Smash