# **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 - Sept '20 | Angular + Typescript + C# + .NET + Azure

- Developing a widely demanded end-to-end tagging feature with designers & PMs for the Incident Management System currently utilized by 20,000+ Microsoft Software Engineers daily
- Added backend database properties and search query support to .NET backend in a Microservices Architecture
- Leveraged Azure Cloud Services to deliver each requirement and ship the feature
- Collaborated with designers and PMs to develop the user interface using Angular and AngularJS

Google | Engineering Practicum Intern | Jun '19 - Sept '19 | Java + JS + Closure + Protocol 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
- Met all key deliverables for the 12-week project in 8 weeks with over 30 completed code reviews

UC San Diego – Student Financial Solutions | Data IT Assistant | Nov '18 – Jun '20 | Python + C#+.NET

- Created several Windows Apps to automate data processes using school's production database of students
- Developed **Python Scripts** using **FTP** to transfer files among different networks

## **leadership**

Platter | CTO & Co-Founder | Jun '20 - Present | React Native + Express + Typescript + Firebase

- Leading development of a cross-platform & scalable MVP mobile app for a homecooked meals marketplace
- Engineered the product's engineering infrastructure & pipelines through automation & Github Actions
- Performed code reviews & delegated issues to a team of 6 on a weekly basis using Jira and other tools

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

- Taught over 20 workshops with 500+ attendees in Full-Stack technologies such as node.js, react, APIs, and MongoDB as well as Python tools/frameworks such as BeautifulSoup & Flask
- Developed a MERN stack project with curriculum for over 50 students to build over 6-week period
- Leading team of 10 to host online bootcamps, workshops, and talks to help students learn software engineering

Schoolhouse Ghana | Software Lead | March '20 - June '20 | React + node.is + MongoDB + Express github.com/UCSD-Global-TIES/react-schoolhouse-ghana

- Developed on-prem school resource hub for schools in Ghana with the Godfreds Foundation (nonprofit)
- Managed team of 6 through weekly scrums to build additional MongoDB models, REST API routes, and React UI

# projects

**Don't Back Out** | 1st Place @ IEEE Projects Competition IOT + Android + Java | github.com/daniel-d-truong/Don-t-Back-Out

Built wearable slouch detector connected with mobile Android app

Covid Daily | Personal Project

Flask + React + Typescript + Web Scraping | coviddaily.info

- Developed **web application** to see COVID data + news by country
- Leveraged Flask to build API routes with web scraping functionality

Commonwealth | 3rd Place @ CitrusHacks 2020

iOS + Swift+ UIKit + Tensorflow | github.com/daniel-d-truong/commonwealth

Built app to find "environmental & social cost" of grocery items

#### skills

Languages: Javascript/Typescript, Python, Swift, Java, C#, C, C++, Bash, R, HTML/CSS, SQL

Backend: Node.js, Express, .NET, Flask Databases: MongoDB, Firebase,

PostgresQL, CosmosDB, SQL Server

Frontend: React, Angular, AngularJS Mobile: React Native, iOS (UIKit,

SwiftUI), Android

Tools/Workflow: Azure, GCP, AWS, Networking, Git, Github, DevOps, Jira,

CI/CD, Testing, Linux

### education

University of California - San Diego (UCSD) | Expected Graduation: Jun 2022 Computer Science (B.S.) + Entrepreneurship Minor | GPA: 3.7

Courses: Networked Services, Recommender Systems, Database Systems Principles, Software Engineering, Design/Analysis of Algorithms, Product Marketing and Management, Statistical Methods Organizations: ACM, ACM Hack, IEEE, SD Hacks (Media Lead), Table Tennis Club, Triton Smash