Daniel Truong

Passionate and driven Software Engineer seeking full time opportunities. Interests in Full Stack, Backend, Infrastructure, and Product.

US Citizen
Website
Email
LinkedIn
Github
Devpost

danieltruong.net ddtruong06@gmail.com linkedin.com/in/daniel-d-truong github.com/daniel-d-truong devpost.com/daniel-d-truong

education

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

Computer Science (B.S.) + Entrepreneurship Minor | GPA: 3.73

Courses (received A's): Networked Services, Recommender Systems, Database Systems Principles, Operating Systems, Software Engineering, Design/Analysis of Algorithms, Product Marketing, Statistical Methods **Organizations:** ACM (Director), ACM Hack (President), IEEE UCSD, SD Hacks, Table Tennis Club, Triton Smash

work experience

Hatch | SWE Intern + Kleiner Perkins Fellow | Jun '21 - Present | Kotlin + Spark + PostgreSQL + React

• Working under the **Financial Products team** to improve testing performance & deliver features such as customer remote check deposits for small businesses

Microsoft | SWE Intern (x2) | Apr '21 – Jun '21 / Jun '20 – Sep '20 | Angular + Typescript + C# + .NET + Azure

- Worked under the Incident Management System team used by 20k internal engineers daily
- Added end to end features such as team suggested recommendations to reduce users' time to mitigation
- Collaborated with PMs and Designers to develop, optimize and improve searchability of incidents via tagging
- Hosted design reviews and bug bashes to properly plan development and ship features with careful review

Tesla | SWE Intern | Jan '21 - Apr '21 | Golang + WebSockets + React + WebRTC + K8s + Docker + C++

- Worked in Mobile Robot Engineering team, on teleops for autonomous guided vehicles
- Solo constructed a scalable video communication pipeline to stream camera feed from AGV to the web
- Leveraged K8s + Docker to deploy Golang media server and Redis instance to establish WebRTC connection
- Engineered and deployed Golang client into AGVs to stream RGB camera feed via WebRTC and JsonRPC

Google | SWE (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
- Completed over 30 completed code reviews with proper UI and JUnit testing
- Improved administration console by providing easier internal accessibility to data metrics

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

- Resolved over 100 tickets for the upper division course: Advanced Data Structures (CSE 100)
- Tutored concepts such as KDTrees, String Search, Huffman Encoding, Graph Theory, Dijkstra's Algorithm, etc

leadership

Platter | CTO & Co-Founder | Jun '20 - Apr '21 | React Native + Express + Typescript + MongoDB

- Leading development of **cross-platform mobile app** for a homecooked meals marketplace with team of 10
- Engineered the product's engineering infrastructure & pipelines through automation & Github Actions

ACM Hack @ UCSD | President & Co-Founder | Apr '19 - Present | Full-Stack + Python + REST API

- Taught over 20 workshops with 500+ attendees in Full-Stack and scripting technologies
- Developed a MERN stack project with curriculum for over 50 students to build over 6-week period

projects

Don't Back Out | 1st @ IEEE Projects Competition | iOT + Android | github.com/daniel-d-truong/don-t-back-out

Built wearable slouch detector connected in real time with mobile Android app via Bluetooth

Covid Daily | Personal Project | Flask + React + Typescript + Web Scraping | master-coviddaily.netlify.app/

• Created web application to view COVID data + news by country, with Flask backend and React frontend

skills

Languages: Golang, Kotlin, Typescript, Javascript, Python, Java, C++, C#, SQL, HTML/CSS Frameworks/Libraries: React.js, Express.js, React Native, Flask, Angular, jUnit, PyTest, WebRTC, Spark Java, .NET Tools: Docker, K8S, MongoDB, PostgreSQL, Postman, TravisCl, Azure, Google Cloud, Github Actions