

Devin Fung

Los Angeles, CA | Devin7fung@gmail.com | (909)-569-3597

[linkedin.com/in/devinfung](https://www.linkedin.com/in/devinfung) | oharoo.github.io/resume

Summary

UCLA graduate in Electrical Engineering. Looking to expand my knowledge and experience in software engineering. Quick learner who thrives with mentorship and constructive criticism. Constantly learning new technologies and continuing to improve in current practices.

Education

University of California Los Angeles

2019

Bachelor of Science in Electrical Engineering

Experience/Projects

YelpCamp

- Website based off of Yelp that allows users to search, add, and leave reviews on campgrounds
- Built using Node.js, Express, and MongoDB. Includes Google Maps API and deployed on Heroku

Meetup Planner

- Set a place, image, and description of your next club meetup or friend reunion
- Explored Next.js framework's features of server-side rendering, improved routing, and static generation

Food Order

- Classic design with modal for grocery or food orders online. Includes menu with one click add-to-cart option.
- Used React and Redux to build core components and managed a store of states uploaded to Firebase

CSS Design

- Modern front-end designs that facilitate navigation and encapsulate new users
- Playstation website designed based on average time users stay. Modern designs means longer stay
- Himalayas website designed for younger audiences who are more likely to hike and camp

Professional CSGO & Valorant Esports Strategist and Coach

2012-2021

- Captain and coach of three teams under two different Esports sponsors
- Balanced school work with training 80 hour weeks. Competed with UCLA in collegiate to semis

Technical Skills

Software & Languages

Html	CSS/Bootstrap/Flexbox	Javascript
React	Redux & Next.js	C++
Express/Word	Github/Git	MongooseDB/Firebase

Communication

English (native)	Cantonese(advanced)	Mandarin(beginner)
------------------	---------------------	--------------------

Interests

Basketball: Lakers, Kobe Bryant **Badminton:** Lin Dan

Board Games: Chess, Codenames, Mysterium