

# Vincent Lim

29510 Desert Terrace Dr, Menifee, CA 92584 | (951) 473-3172 | [vincentorionlim@gmail.com](mailto:vincentorionlim@gmail.com)  
[linkedin.com/in/vincentohwell](https://www.linkedin.com/in/vincentohwell) | [acsweb.ucsd.edu/~volim](https://www.acsweb.ucsd.edu/~volim) | <https://github.com/vincentol>

## Familiar Computer Languages/Programs:

C++	ARM	Java	JavaScript	HTML	C	ReactJS	Node.js
OCaml	CSS	Angular 4	Android Studio	MIPS	VIM	Linux	Haskel

## Other Skills

Public Speaking	Time Management	Graphic Design	Event Planning	Adobe Illustrator
Collaboration	Microsoft Office	Adaptability	Strong Work Ethic	

## Education:

University of California, San Diego:

- Major: Computer Science (BS) | GPA: 3.343 | Expected Graduation: June 2018

## Projects

### • Budgeting App

- In a group of 4, my team created a budgeting app for class. For this app, I contributed mostly to the front end because we didn't have a front end developer in our group. We used firebase and android studio to build our app over the course of 9 weeks.

### • NoteTaking App

- In a team of 3, we build a note-taking app using javascript for both front end and back end, specifically NodeJS. This application allows users to take notes and create study tools collaboratively, promoting studying through friendly competition.

### • FareRides App

- In a team of 4, we built an app that visualizes Uber's surge pricing regions. We used NodeJS, Leaflet, D3, and TurfJS to build our visualization from the ground up.

## Relevant Completed Classes

- Introduction to Computer Science and Object-Oriented Programming: Java
- Mathematics for Algorithms and Systems
- Computer Organization and Systems Programming
- Advanced Data Structures
- Design & Analysis of Algorithm
- Software Engineering
- Intro/Computer Architecture
- Intro/Theory of Computation
- Programming Language: Principle & Paradigm
- Human-Computer Interaction Design (I and II)
- Principles of Computer Operating Systems
- Compiler Construction

## Leadership/Work Experience

### • IBM - Front-End Developer Intern - Summer 2017

- Developed (front-end) for two assets, one of which was written in ReactJS
- Developed an application (full stack) for a business offering, written in Angular 4

### • UCSD Center for Student Involvement - Undergraduate Assistant - 2016-present

- Created and monitored a "Service Collective" composed of representatives from each service-related organization on campus
- Planned and oversaw campus wide service projects

### • UCSD Circle K International - Board 2015-2017:

- Review, revise, approve/deny, and document paperwork daily
- Oversaw and trained a board of 15 people, delegating tasks and checking up on them via in-person meetings every week to see their progress.
- Mediated and solved problems in a professional manner
- Planned and executed events with up to 400 attendees that promoted community service, networking, and education
- Helped raise over \$10,000 for charity over the course of a year.