# Vincent Lim

29510 Desert Terrace Dr, Menifee, CA 92584 | (951) 473-3172 | volim@ucsd.edu | linkedin.com/in/vincentohwell | acsweb.ucsd.edu/~volim

C++ ARM Java JavaScript HTML C ARM PHP CSS Verilog Android Studio MIPS VIM Linux

**Other Skills** 

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

### **Education:**

## University of California, San Diego:

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

# Leadership/Work Experience

- UCSD Center for Student Involvement
  - Community Service Office Assistant, UCSD − 2016-present
    - Review, revise, and document paperwork for on campus community service organizations
    - Plan and oversee campus wide service projects
- Circle K International:
  - Vice President of Administration, UCSD 2016-present
    - Review, revise, approve/deny, and document paperwork daily
    - Oversees and trains a board of 15 people, delegating tasks and checking up on them via in-person meetings every week to see their progress.
    - Mediates and solves problems in a professional manner
  - Kiwanis Family Chair, UCSD 2015-2016
    - 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.

## **Projects**

- Budgetting App
  - In a group of 4, my team created a budgeting app for class. This really opened my eyes to what I wanted to do after college, I wanted to create quality products that others will use regularly. For this app, I contributed mostly to the front end, mostly because we didn't have a front end developer in our group. However, I would like to work on both front end and back end code in the future. The app is functional but incomplete, and I hope to continue to update it as time permits.

### **Relevant Completed Classes**

Advanced Data Structures Software Engineering Design & Analysis of Algorithm

Intro/Computer Architecture Intro/Theory of Computation Interaction Design

Programming Language: Principle & Paradigm Principles of Computer Operating Systems