

## OBJECTIVE

College sophomore with software development skills seeking a summer software internship position.

## COMPUTER SCIENCE SKILLS

### Languages:

Java, Python, JavaScript, Swift, JQuery, CSS, HTML 5, SQL, Scheme

### Programs and Tools:

Git/GitHub, Xcode, Firebase, Unity3D

## EXPERIENCES

### iOS App Development

- Built a "Snapchat" app with cloud-based record of snaps using Swift and FireBase
- Constructed a beverage searcher app utilizing crowdsourcing and cloud using Swift and FireBase
- Implemented a cryptocurrency ticker from the Cryptonator RESTful API using Swift

### Web Development

- Redesigned and constructed [www.azlyrics.com](http://www.azlyrics.com) using HTML and CSS
- Built a personal website with HTML, CSS, and the JavaScript library p5.js

### Girls Who Code Immersion Program

*GE Digital, June 2016 - August 2016*

- Designed a virtual reality app using Unity3D and C#
- Created the game "Pong" using Python
- Programmed on a Parallax Activitybot Robot using C++

### LA Hacks Hackathon

*UCLA, March 2017*

- Developed functional college class organizing algorithm program with Java

## EDUCATION

### University of California, Berkeley (UC Berkeley)

*B.A. in Computer Science, present*

3.4 WEIGHTED GPA

#### - Machine Structures | ongoing:

- Learning and developing programs with C and assembly language

#### - Adaptive Instruction Methods in Computer Science | ongoing:

- Learning how to instruct in the field of STEM and hosting weekly tutoring sessions

#### - Discrete Mathematics and Probability Theory | ongoing

#### - Data Structures | Spring 2019:

- Created a "Google Maps" web mapping application using real-world mapping data and Java
- Built an AI that solves puzzles, such as "word ladder" and "8-puzzle problem", by finding the shortest possible solution using Java
- Developed a program to estimate the value of the percolation threshold via Monte Carlo simulation using Java
- Designed a 2D tile-based game that pseudorandomly generates worlds and have AI "chaser enemies" using Java

#### - Structure and Interpretation of Computer Programs | Fall 2018:

- Developed an interpreter for the Scheme language using Python
- Created a visualization of restaurant ratings using machine learning and the Yelp academic dataset using Python
- Implemented a tower defense game inspired by "Plants Vs. Zombies" using Python

### West Los Angeles College

*High School Concurrent Enrollment*

#### - Intro to Engineering:

- Built a prosthetic Arduino robotic arm with the ability to extend/retract

#### - Intro to Business Communications:

- Learned how to write and orally communicate within a business setting in business management or marketing
- Gained proficiency in writing business letters, portfolios, reports, proposals, memos, business emails, and pitching proposals

#### - Intro to Computer Science:

- Completed many Python projects, including a bank ATM program

### University Senior High School

*Salutatorian, Class of 2018*

4.425 WEIGHTED GPA