# Joshua Lee

## Contact



bohyung@ucla.edu



(XXX) XXX-XXXX



San Jose, CA



in/josh-b-lee



/jahlee

### Coursework

- Data Structures & Algorithms
- Computer Systems
- Discrete Math
- Linear Algebra
- Calculus I-III
- Physics: Mechanics, Electricity
  & Magnetism, Light, Heat &
  Waves

### Skills

- Java, C++, Python, C
- HTML, CSS, JavaScript
- Linux, Git

#### Activities

- ACM Hack, Cyber
- Creative Labs
- Kristos Campus Missions
- DTCC CTF
- UCLA HaCK at Transfer Bridge
- IM Volleyball
- Summer Missions

### Education

### **University of California, Los Angeles**

Computer Science, B.S.

### **West Valley College**

Physics, Mathematics, AS-T

# May 2020

Expected: June 2022

GPA: 4.0

# Experience

### **Software Development Intern**

Ciena Corp. (San Jose, CA)

May 2019 – August 2019

- Added validation of a profile's default URL as an IPv4 address utilizing regular expressions in C
- Verified functionality of third-party server bug fixes by designing and running test cases
- Improved image validation process by developing Python touch test

### **Shift Manager**

Pinkberry (San Jose, CA)

August 2017 - May 2019

- Led 3+ employees each shift while ensuring team demonstrated strong communication skills, teamwork and excellent customer service
- Managed and maintained inventory stock

# **Projects**

### **Autonomous Tracking Smart Car (UCLA HaCK)**

September 2020

- Worked 40+ hours in a team of three to assemble a car that avoids obstacles and maps a model of the terrain
- Developed Arduino code that autonomously drives the car around an arena and tracks obstacles using ultrasonic sensors
- Retrieved real-time sensor data using Bluetooth and graphed a sketch of the course onto a Python GUI using Tkinter

#### Sudoku Game & Solver (Personal)

August 2020

- Designed an interactive Sudoku game and solver in C++
- Incorporated a recursive backtracking algorithm to efficiently solve valid games

### **Spreadsheet Data Visualizer (Personal)**

May 2020 – June 2020

- Utilized Google Sheets' API to access an online Google spreadsheet and retrieve its data
- Created a Java Swing GUI that dynamically graphs imported data and allows a customizable color scheme

### Flashcard Studying Tool (Personal)

July 2019 - September 2019

- Replicated a flashcard studying tool using file manipulation and I/O operations in Python
- Implemented functions to edit new and past projects via regular expressions