AUSTIN LEE

■ austin.d.lee@ucla.edu

austindlee.github.io

4 +1 (408) 930-7880

in austin-lee-07

austindlee

SKILLS

GENERAL PROGRAMMING

C/C++

Python

Java

MOBILE DEVELOPMENT

Android Java

XML

WEB DEVELOPMENT

HTML

CSS

JavaScript

Bootstrap

jQuery

OTHER

Git

Assembly

OBJECTIVE

A results-driven and detail-oriented computer science student at UCLA seeking to grow in software development by contributing to an immersive internship program.

EDUCATION

University of California, Los Angeles

B.S. Computer Science 2019

GPA: 3.42

- Introduction to Computer Science Part 1 & Part 2 (Data structures, OOD, Algorithms/C++)
- · Logic Design of Digital Systems, Digital Design Laboratory
- Introduction to Computer Organization/Architecture, Computer Networks
- · Software Construction Laboratory (Linux/UNIX/Shell Scripting), Discrete Structures

EXPERIENCE

BuildUCLA

Sep 2016 to Present

Software Developer

- Collaborate with a team of 4 to develop a published android app that provides students easy access to UCLA's library hours, resources, contact information, floor plans, and directions
- Employ Java, XML, Google's APIs, and several of UCLA library's APIs to implement GPS services
- · Organize files and create documentation to more efficiently locate functionalities in the source code

Medleys A Cappella Web Developer Sep 2015 to Present

• Maintain a user-friendly website using Adobe Dreamweaver and ensure timely bi-weekly updates for the differing needs of the A Cappella group

SJCAC Jun 2016 to Sep 2016

Creative Arts Intern

- Pioneered and managed projects to implement a more intuitive method for room sign-ups that is currently being used by hundreds of users and employees (Google Sheets and Docs)
- Launched, organized, and oversaw a 3-week musical workshop with 8 students

Walmart

Jun 2016 to Aug 2016

Storefront Associate

- Cashiered, oversaw self-checkout lines, and organized product lines
- Promoted and maintained a fast-paced, team environment and quickly excelled in various tasks given minimal training

PROJECTS

UCLA Dining App

- Created an android app by employing Android Studio, Java, XML, and JSOUP's API to display dining information to UCLA students
- Readily updates students on specific dining menus, hours, and meal plan counts

Pokémon GO CP Calculator

- Developed a Pokémon Go website that calculates and predicts the growth, range, and average projected stats of a Pokémon after they have evolved
- · Utilized HTML, CSS, and JavaScript

ACTIVITIES

- Piano (12 years), Flute (9 years), Guitar (4 years), Drum Set (3 years)
- Medleys A Cappella (Community Service A Cappella at UCLA)
- · InterVarsity Worship Leader
- · Cantonese: Understanding (Proficient), Speaking (Beginner)