# **FORREST BURTON**

burton.forrest10@gmail.com
GitHub://forrestburton
LinkedIn://forrest-burton

Expected: Mar 2023

### **EDUCATION**

## **B.S. in Computer Science**

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

- Cumulative GPA: 3.75/4.00
- · Upsilon Pi Epsilon CS Honor Society member
- · 4x Dean's Honors List

#### **RELATED COURSEWORK**

- Computer Science: Data Structures and Algorithms, Algorithm Design, Distributed Algorithms and Blockchain, Operating Systems, Computer Architecture, Object Oriented Programming
- Math: Linear Algebra, Discrete Math, Multivariable Calculus

## PROJECTS (SEE MORE ON GITHUB)

E-motion | Typescript, p5.js, HTML/SCSS - <a href="https://eemotion.netlify.app">https://eemotion.netlify.app</a>

Spring 2021

- · Utilized creative programming to construct a digital piece exploring the concept of emotion
- Designed interactive backgrounds, architected scene layouts, implemented navigation
- Practiced the software development life cycle

#### **Activ** | React, HTML/CSS, Firebase

Fall 2021

- · Led the development of a social media Web App built with React.js
- Implemented authenticated login, interactive video feed, video upload forms
- · Designed UI utilizing Ant Design

#### StudyD8 | Java, XML, Firebase - <a href="http://studyd8.com/">http://studyd8.com/</a>

Summer 2020

- Led the development of an Android App
- · Utilized data verification to implement user authentication and client-side login
- Stored and processed user data to generate user matches
- Created a search feature to help users find universities and classes

### **UCLA Food Delivery** | C++

Spring 2020

- Constructed a hash map to organize and store thousands of GPS coordinates
- Implemented breadth-first search and quicksort to create optimal route from point to point
- Resulted in a program giving turn by turn GPS instructions to delivery locations

#### **LANGUAGES AND TECHNOLOGIES**

- C++; JavaScript; C; Java; Python; Typescript
- React.js; p5.js; Git; Bash; Firebase; Linux; Scripting; Debugging; Android Development

#### **Work/Leadership Experience**

## Frontend Developer – UCLA Creative Labs

Mar 2021 - Present

Developer for a student organization centered around growth and creativity

#### **Computer Science Instructor – The Coding School**

May 2020 - Oct 2020

- Taught students one-on-one JavaScript and Java fundamentals
- Designed engaging problems and activities to promote educational growth

#### Fundraiser Leader – Rolling Hills Church

Apr 2019

Started a fundraiser and collaborated with local businesses to raise \$3,000 for a family that was robbed