

FORREST BURTON

(916) 380-9509
burton.forrest10@gmail.com
[GitHub://forrestburton](https://github.com/forrestburton)
[LinkedIn://forrest-burton](https://www.linkedin.com/in/forrest-burton)

EDUCATION

| | | |
|--|--|---------------------------|
| B.S. in Computer Science | University of California, Los Angeles | Expected: Mar 2023 |
| <ul style="list-style-type: none">• Cumulative GPA: 3.75/4.00• Upsilon Pi Epsilon - CS Honor Society member• 4x Dean's Honors List | | |

RELATED COURSEWORK

| | | |
|--|--|--|
| <ul style="list-style-type: none">• 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 - https://eemotion.netlify.app | Spring 2021 |
| <ul style="list-style-type: none">• 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 |
| <ul style="list-style-type: none">• 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 - http://studyd8.com/ | Summer 2020 |
| <ul style="list-style-type: none">• 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 |
| <ul style="list-style-type: none">• 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

| | |
|---|--|
| <ul style="list-style-type: none">• 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 |
| <ul style="list-style-type: none">• Developer for a student organization centered around growth and creativity | |
| Computer Science Instructor – The Coding School | May 2020 - Oct 2020 |
| <ul style="list-style-type: none">• 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 |
| <ul style="list-style-type: none">• Started a fundraiser and collaborated with local businesses to raise \$3,000 for a family that was robbed | |