# Lawrence Chua

lchua2314@gmail.com ~ (909)551-9789 ~ GitHub ~ LinkedIn

# **EDUCATION**

## California State Polytechnic University, Pomona

Aug 2018 - Dec 2021

Bachelor of Computer Science

GPA: 3.64

Computer Languages: HTML, CSS, JavaScript, Python, Ruby, MongoDB, PostgreSQL

Frameworks and Tools: React.js, Express.js, Django, Ruby on Rails, Bootstrap CSS, Loopback 3, Heroku, React Native

## WORK EXPERIENCE

# **Coding Minds Academy**

Oct 2021 - June 2022, May 2023 - Present

Software Development Engineer Intern

- Developing a new full-stack web application utilizing Django, Bootstrap CSS, and Firebase
- Developed existing full-stack web application used daily by 150+ organization users (instructors, students, and managers) using React.js, Loopback 3 Node.js API framework, and MongoDB Atlas
- In 6 months closed 23 tickets related to frontend issues, heavily focused on JS with some CSS bugs as well

## **One Community Global**

May 2023 - Present

Full Stack Software Engineer Volunteer

- Contributing to a MERN stack open source team management project used by One Community Global
- Reviewed over 10 pull requests on the GitHub repositories increasing code quality and reducing a number of bugs

#### **PROJECTS**

# **Issue Manager** | Full Stack Web App | React.js | Express.js | MongoDB Atlas | Node.js

November 2022 - Present

- Building a full-stack web application using with Express.js serving a REST API with React as the frontend that allows users to assign tasks and track bugs
- Implementing an authentication and authorization system using JSON Web Tokens and Passport.js
- Utilized Material UI to style frontend which allows for mobile responsiveness

## Rate My Clubs | Full Stack Web App | Ruby On Rails | Heroku | PostgreSQL

Sept 2021 - Nov 2021

- Created a mobile-responsive full stack web CRUD application similar to Rate My Professors, but with clubs instead
- Implemented features such as authentication, authorization, input validation, filters, and search bar functionality
- Lead a team of 5 computer science students with weekly meetings and utilized Agile development (Project Board)
- Peer reviewed all code through pull requests (<u>Closed Pull Requests</u>)

## Harbinger Musik | Frontend Web App | React.js

June 2021 - Sept 2021

- Built a client-side web application that utilizes the Napster API to browse and play music from the latest albums, hottest songs, and top artists
- Implemented Song page that makes asynchronous GET requests to the Napster API for song details and playable audio
- Lead a team of 3 programmers with weekly meetings with utilization of Agile development (<u>Project Board</u>)
- Peer reviewed all code through pull requests (<u>Closed Pull Requests</u>)

## **LEADERSHIP & ACTIVITIES**

**ACM Chapter Computer Science Society (CSS)** 

Sept 2020 - Dec 2020

Frontend Developer

- Utilized React Native to build an Android application that helps students manage club events GitHub
- Collaborated with a student-ran team of frontend and UI/UX developers