# **Jason Zhen**

(415) 987-9036 jasonzhen.mail@gmail.com Portfolio LinkedIn Github San Francisco, CA

### **Skills**

JavaScript, React, Redux, Ruby, Ruby on Rails, HTML, CSS, Node.js, PostgreSQL, MongoDB, AWS S3

## **Projects**

**Groove Town** (JavaScript, React, Redux, Ruby, Rails, HTML, CSS, PostgreSQL, AWS S3) <u>Live Site</u> | <u>Github</u> *Full-stack music-centered website* 

- Built upon the HTMLMediaElement API to create a custom music player similar to Bandcamp's
- Implemented custom search functionality using Ruby on Rails' Active Record to fetch information from a PostgreSQL database and display it to the end-user
- Incorporated Rails' Active Storage to achieve AWS S3 cloud storage integration for music assets
- Leveraged CSS media queries to deliver responsive, tailor-made UX across all types of devices

**Mama's Helper** (JavaScript, React, Redux, Node.js, Express.js, HTML, CSS, MongoDB) <u>Live Site</u> | <u>Github</u> *MERN stack management assistance app* 

- Adopted pair programming as the main strategy to solve major bugs within our team of 4 engineers
- Utilized the React framework for the UI and the Redux library to manage global application state
- Spearheaded the effort to add email functionality by researching the Twilio SendGrid API
- Employed MongoDB with the Mongoose library to serve data from the backend to the frontend

Snack Pack (JavaScript, HTML5 / Canvas, CSS, Webpack)

Live Site | Github

- Vanilla JavaScript game inspired by WarioWare
- Developed an asset loader using JavaScript promises to achieve zero loading time during gameplay
- Reduced CPU usage for rendering animations by designing around the RequestAnimationFrame API
- Manipulated the DOM by utilizing event listeners to dispatch game actions for clicks and key presses
- Minimized total package size by using the Webpack module bundler to generate a minified version

#### **Experience**

**UC Davis Computer Science Club** 

#### Computer Science For Kids (CS4K)

Oct 2019 - Dec 2019

- Introduced computer science concepts to a class of ~15 middle school students by teaching them MIT's block-based visual programming language, Scratch
- Presided over project development for students' event-driven, graphics-based projects
- Produced 0% tardiness during the program's 12-week period by providing transportation services

## **Education**

App Academy

July 2020 - Nov 2020

1,000+ hours immersive software engineering boot camp with <3% acceptance rate and focus on full-stack web development

#### **University of California, Davis**

Bachelor of Arts in Communication

2013 - 2020