# Aaron Goddard

Phone 510-593-8114 <u>aaronbear@gmail.com</u> <u>Github</u> <u>Linkedin</u>

Driven adventurer, Javascript wizard, front-end developer

Skills Ruby, Ruby on Rails, JavaScript, jQuery, Leadership, React.js, Redux, SQL, Git, HTML5, CSS3, AWS, MongoDB

## **Projects**

### Hedronite Attack(Vanilla JavaScript, Canvas)

Live Site | Github

A fast-paced action game written in JavaScript using canvas and vanilla DOM manipulation

- Dynamically instantiated moving objects at random locations on the canvas in between calls to requestAnimationFrame.
- Selected appropriate sprites and graphics for each object and set logic for changing images based on object state.
- Devised collision detection logic using geometric calculations to determine whether any two hit boxes overlap. If a valid collision is detected, the collision handler for both objects responds accordingly.
- Created audio objects via HTML5 Audio tags and called them on collision events, resulting in well-timed sound effects.
- Performed all of the voice acting and wrote the story for added user enjoyment.

## Fliquor(Rails, React, Redux, CSS)

Live Site | Github

Full-stack clone of Flickr built with Rails on the back end and React on the front end

- Implemented fully functional user authorization using custom-built React forms, resulting in a streamlined login experience.
- Constructed protected routes to prevent unauthorized users from posting.
- Established a many-to-many relationship between albums, photos, and tags using Active Record Associations.
- Used React Router DOM to create swift and seamless navigation between react components.
- Built numerous functional React components and styled them with CSS3 pseudo selectors for an exciting and colorful
  user experience.

### Wayfarer (MongoDB, Express, React, Node, CSS)

Live Site | Github

Full-stack app for adventuring across the great highways of America built with Mongo, Express, React, and Node.

- Constructed a vehicle database on the backend using JavaScript and MongoDB, allowing users to create and store
  information for multiple vehicles.
- Wrote two separate controllers: one to check for a session token passed down via an Axios call from the front end, the other which skipped that check to allow an unregistered user to access appropriate features.
- Prevented redundant queries by nesting the entire vehicle object inside of the user Object; this way, the frontend has only to query the current user in order to find all of their vehicles.
- Refined the styling of the app using CSS3. Utilized the flexbox property to create a responsive design, and selected an orange theme to instill a sense of adventure..

## Experience

# **Driver** *Uber*

• Provid

August 2016 - August 2018

Provided superior customer service to no fewer than 5000 passengers over a period of 24 months.

## Sheet Metal Worker

Sheet Metal Workers Local 104

July 2014 - August 2016

- Assembled and installed no fewer than 4 complex HVAC systems to customer specifications.
- Ensured compliance with industry measurement and safety standards.

### Education

#### App Academy (Fall 2018)

Immersive software development course with focus on full stack web development

### De Anza College, Cupertino

General Education, 120 credits received