**PERSONAL PROJECTS**

[**Flipr**](https://github.com/hanqingchen15/Flipr) **-** *Ruby / Rails, PostgreSQL, Amazon AWS, JavaScript(ES6), React.js, Redux.js, HTML5, SASS*

Single-paged photo-sharing web application that allows users to upload photos, and curate their own albums. Features user authentication and responsive photo displays.

* Implemented BCrypt for password hashing, and React Router in conjunction with session tokens for restricted pathing to prevent unauthorized access.
* Leveraged React render functions and components to dynamically switch the page’s background based on a user’s location.
* Integrated Amazon S3 cloud storage solution with PostgreSQL database backend using ActiveStorage queries, resulting in a smoother user experience and better application scalability in the future.

[**Super Smash Browser**](https://github.com/Battjmo/SuperSmashBrowser) **-** *JavaScript, HTML5 Canvas, CSS, Adobe Illustrator*

A chrome extension that allows users to selectively hide elements in a webpage. Users can choose different animations that accompanies the actions.

* Manipulated JavaScript DOM to select and interact with objects displayed on a webpage.
* Created new HTML5 canvas elements on top of said DOM objects to render destruction animations.
* Designed and animated custom cursors using Adobe Illustrator.
* Facilitated collaboration through careful system design, consistent Git workflow, object oriented programming, and modular code.

[**Canvas Pacman**](https://github.com/hanqingchen15/pacman)- *JavaScript, HTML5 Canvas, CSS*

A JavaScript(ES6) remake of the classic PacMan game.

* Designed multiple levels using boundary mapping with an array in HTML5 Canvas.
* Used randomized number generator to implement a rudimentary AI that pursues the player character.

**SKILLS**

**Backend:**

Ruby

Ruby on Rails

PostgreSQL

MySQL

**Frontend:**

JavaScript

React.js

Redux.js

Angular.js

HTML5

CSS3/SASS

**Testing:**

RSpec

Capybara

Jest

Enzyme

**Design:**

Adobe Illustrator

**Misc:**

Git

Amazon AWS

**Experience**

**Software Engineer** | *Vitagene (Startup)*                                          Oct 2018 - March 2019

* Leveraged expertise in Redux.js to eliminate excessive API calls between web page transitions, reducing loading times for users as they browse between different reports by around 80%.
  + Implemented checks for *Invalidated* state before dispatching actions, ensuring that API calls are only performed after report generation/regeneration in backend, not everytime when a component mounts.
* Independently accomplished the overhaul of three core vitagene website components – constituting over 50% of user health reports – using React/Redux and Styled Components, leading to about 30% higher user retention rates.
  + Incorporated various front-end libraries to render a dynamic map of a user’s ancestry information in the new Ancestry Report.
  + Through frequent communications with the graphics design team, created pixel-perfect reproductions of UI mockups in overhauled components.
* Collaborated with the rest of the engineering team to transition Vitagene’s front end framework from Angular.js to React.js and Redux.js.
* Integrated Mixpanel plugins to provide anonymized user activities and other analytic data to the marketing team and the products team.
  + Analyzed user trends and optimized overall style of the Vitagene website to improve browsing experience for mobile users, resulting in an increase of 20% to our overall site traffic.
* Worked closely with the Science team to update nutrition algorithms and report contents based on new findings and discoveries.

**Staff Scientist |** *PacGenomics Inc.*                                                       Nov 2015 - June 2018

* Advised and implemented the UI/UX portions of the physicians’ web portal, including designing and testing new features, such as document preview and upload, that streamlined the app’s interface while providing additional functionalities.
* Programmed automated liquid handling device with protocols to run experiments, which reduced assay runtimes by up to 50%. Additionally, instructed co-workers on the operation of the liquid handling devices.
* Identified and corrected many inefficiencies in our testing pipeline, reducing the turnaround time for rush cases to under 16 hours from over a day previously.

**EDUCATION**

University of California, Berkeley

B.A. Molecular & Cell Biology,

Infectious Diseases Emphasis

2011 – 2015

App Academy

Software Developer

2018

[github.com/hanqingchen15](https://www.github.com/hanqingchen15)

[hanqingchen.com](https://hanqingchen15.github.io/)

[linkedin.com/in/hanqingchen15](https://www.linkedin.com/in/hanqingchen15/)

San Francisco, CA

[h.chen93@gmail.com](mailto:h.chen93@gmail.com)

(310) 951–0388

**HANQING CHEN**

SOFTWARE ENGINEER