

# Dalton Kirkpatrick

t: 650-787-3177

e: [d.kirkpatrick99@gmail.com](mailto:d.kirkpatrick99@gmail.com)

San Francisco, CA

[Portfolio](#)

[Linkedin](#)

[GitHub](#)

## Skills

React.js, Redux, JavaScript, HTML5, CSS3, Ruby, Ruby on Rails, jQuery, SQL, PostgreSQL, PhotoShop, AWS, Heroku, Webpack, MatLab, AutoCAD, Excel, Google FireBase, Express.js

## Experience

**Delivery Engineer - Data Collection Team** | March 2020 - November 2020

Import.io

- Engineered web extractors to navigate and target specific data on a web page and extract information using JavaScript.
- Make complex API calls to access data objects for deeper extractions.
- Created shared functions for company wide use.
- Learn and expertly navigated a new framework to create elegant and efficient products.

## Projects

**MoneyWise**

[live site](#) | [github](#)

React/Redux, Rails 5, PostgreSQL, HTML5, JavaScript, CSS3, Webpack, PhotoShop, AWS, Heroku

*Fullstack project creating website for crowdfunding campaigns.*

- Created custom backend routes to optimize database queries and fetch only relevant data.
- Maintained ACID principles by ensuring that all transactions are successfully completed before persisting to the database.
- Leveraged JBuilder and Redux unidirectional data flow to create predictable, normalized state and reliable DOM rendering.
- Utilized higher order React components to render various modals throughout site to DRY up code.

**Super Jelly Hero**

[live site](#) | [github](#)

HTML5 Canvas, JavaScript, Firebase, Webpack, PhotoShop

*A browser-based 2D platformer with wall-climbing physics built with Javascript*

- Applied HTML5 Canvas and JavaScript in order to render levels and player model for end user interaction
- Implemented collision detection allowing players to climb surfaces and jump between platform sides to collect coins
- Utilized Firebase to sync scores to a cloud database in order for end users to compare their clear times with others

**BallUP**

[live site](#) | [github](#)

MongoDB, Mongoose.js, React.js, Redux, Node.js, Express.js, PhotoShop, Google Maps API

*Fullstack project for connecting basketball enthusiasts and organizing local pick up games.*

- Built the backend routes with Express Router and used Mongoose.js to communicate with MongoDB and link information to the front end
- Created frontend & backend validations to give users different privileges depending if they were logged in.
- Managed group effort with proper git-workflow, constant communication, and deadlines for all group members.

## Education

**App Academy** | Winter 2019 | San Francisco, CA

- Immersive software development course with focus on full stack web development

**Chabot University** | Spring 2019 | Hayward, CA

- School of Engineering AA of Mechanical Engineering, AA of Math, AA of Science.