

ROBERT KOJIMA

(310) 634-3904 | Alameda, CA 94502 | rkojima@berkeley.edu | rkojima.github.io

WORK EXPERIENCE

Wizelabs

Technical Consultant

2018 – Present

- Developed app to connect high schoolers with college students.
- Implemented Zeplin UI designs, InVision prototypes with React, Material-UI, and Styled Components.
- Retrieved and manipulated backend data using GraphQL, Relay and PostgreSQL.
- Communicated with manager to understand problems, getting feedback on implemented solutions.

Habitica

Developer

2018

- Contributed to open source project to keep track of habits.
- Communicated with Habitica contributors on Github for specifications on issues.
- Gained some knowledge of VueJS, PugJS, and SCSS to resolve reported bugs.

Thinkful

Full Stack Flex Web Development

2017

- Completed course on modern full stack web development.
- Learned industry best practices and practical software development standards.

PROJECTS

Line Drive Baseball

line-drive-baseball.herokuapp.com

- Architected a full stack baseball card game.
- Created front end, including instantaneous search filter, using React.
- Formulated game states and logic with Redux.
- Built dynamic routes using React Router, Node.js, and Express to support 2 core aspects of the app.

Remember

remember-app-project.herokuapp.com

- Developed backend reading tracker app.
- Built RESTful API using Node.js, Express, for users to create and manipulate notes for their books.
- Created storage of user's books and notes data, with Mongoose and MongoDB.
- Implemented username and password authentication using Passport.js.

Is-Streaming

is-streaming.herokuapp.com/index.html

- Created a single-page app to check Twitch streams.
- Used Twitch API, AJAX, JavaScript, and jQuery to search and retrieve streams without page refreshes.

TECHNICAL SKILLS

Front End: JavaScript, React, Redux, HTML5, CSS3

Server-Side: Node.js, Express, MongoDB, Mongoose, REST APIs

Tools: GitHub, VS Code

EDUCATION

University of California, Berkeley | Bachelor of Arts, Cognitive Science

2016