# Jonah Lipsky

jonahlipsky@gmail.com // (774) 392 - 2493 LinkedIn // Github // Portfolio

#### **PROJECTS**

JamCloud: a SoundCloud-inspired App (React, Redux, Ruby on Rails, JavaScript)

Live Github

- \*Built a three-stage front-end user authentication process that leverages modals to enhance user experience.
- \*Constructed an audio controller and progress bar that utilizes dispatched redux actions to maintain synchronicity.
- \*Implemented full CRUD on several features including uploading image and audio files, comments, and likes.
- \*Integrated file storage on Amazon Web Services S3 (AWS) for efficient access to audio and image files.

**PlayGo!** (JavaScript, Node.js, Google Firebase)

Live Github

- \*Implemented a full rule set of Go in JavaScript and enabled persistence across sessions by saving to online DB.
- \*Enabled two-player games and chats using Google Firebase with event listeners that behave like websockets.

## **Dhamma Dhara Maintenance Website**

Live

- \*Simulated a backend database using Google App Script queries of spreadsheet data stored in Google Cloud.
- \*Tracked maintenance requests using Full CRUD and a pleasing UI/UX for a non-profit meditation center.

#### **SKILLS**

React, Redux, Ruby, JavaScript, Python, Rails, R64, Matlab, Git, Heroku, jQuery, SQL, HTML5, CSS3

#### WORK EXPERIENCE

## Lab Manager and Research Assistant

#### The Clinical and Affective Neuroscience Lab at Brown University Jan 2014 — May 2018

- \*Hired and managed 50+ undergraduates and graduate students working on more than 15 projects.
- \*Created automated graphs using R64 programming language to display clinical progress over time.
- \*Computed statistics for publications from a clinical trial that included over 100 individuals.
- \*Managed over 20 related spreadsheets combining data from nearly 200 academic papers for a meta-analysis.

# Computer Programming and Math Teacher

## The Wheeler School, Providence RI

April 2015 — May 2018

- \*Taught a college-level Data Structures and Algorithms course to two advanced high school coders.
- \*Taught core math curricula to advanced students in the 3<sup>rd</sup>, 4<sup>th</sup>, 5<sup>th</sup>, 6<sup>th</sup>, 8<sup>th</sup>, 9<sup>th</sup> and 10<sup>th</sup> grades.

#### **EDUCATION**

# **App Academy**, New York, NY. (2018)

Full-stack Coding Bootcamp with <3% acceptance rate. 1000 hour software development course that focuses on full-stack development and teaches Rails, SQL, JS, React, TDD, algorithms, design patterns, and best practices.

**Bennington College**, Bennington, VT. Concentrations: Psychology & Drama, B.A. (2013). *Curriculum Highlights: Introduction to Coding using Python, The Creation of Statistics using R*