# **Hyun Jung**

El Cerrito, CA | 858-357-3114 | <u>hsjung22@gmail.com</u> github.com/hsjung22 | <u>linkedin.com/hsjung</u> | <u>hyunjung.io</u>

### Technical Skills

- ⇒ Languages: Ruby, JavaScript, HTML, CSS
- ⇒ Frameworks/Libraries: Ruby on Rails, jQuery, React, Redux, React-router, Bootstrap
- ⇒ **Database:** MySQL
- ⇒ **Version Control:** Git, GitHub

## <u>Project Experience</u>

# **Readable** - readable-project.herokuapp.com

August 2017

- ⇒ Single-page application where users can post content to predefined categories, comment on different posts, and vote on posts and comments.
- ⇒ Technologies used: React, Redux, and React-router.

# **Drawing Together** - <u>drawingwithsocket.herokuapp.com</u>

September 2015

- ⇒ Real-time web application where users can illustrate ideas cooperatively through a drawing board and a chat room.
- ⇒ Technologies used: Socket.io, Paper.js, and Node.js.

# Class Chat - classchatbeta.herokuapp.com

August 2015

- ⇒ Co-op project that helps students create a social presence in a new school by allowing them to connect with their peers through the message board and the chat room.
- ⇒ Technologies used: Ruby on Rails, Socket.io, PostgreSQL.

#### Relevant Experience

# **Wilderness Travel** - Web Developer

Berkeley, CA | Dec 2015 - Present

- ⇒ Developed and maintained in-house data-driven Ruby on Rails application, which is used daily by team-members for the reservation system, task management, and CRM.
- ⇒ Designed a program that automates repetitive manual tasks such as creating documents and emails sent to clients, resulting in a more streamlined environment.
- ⇒ Upgraded company's legacy invoicing system to auto generate PDF documents with easy to use interface, thus reducing user errors and improving processing time by 80%.

## Education

Udacity - React Nanodegree Coding Dojo - <u>codingdojo.com</u> University of California, Irvine

In Progress San Jose, CA | 2015

Irvine, CA | 2012

Math/Engineering: Calculus, Multivariable Calculus, Linear Algebra, Differential Equations, Comp Methods in EECS, Statics-Structures, Civil Engineering Practice, Dynamics, Engineering Problem Solving, Cognitive Robotics.