## **General Assembly**

Mar 2015 - June 2015

Web Development Immersive | Front End Web Developer

Puncher - A simple whack-a-mole style game

- · Built with Javascript, CreateJS library, Express and SQLite3
- · Using Ajax request when time runs out to pass the score to the Game Over page and inserting a row with new id and score in SQLite3 table.
- $\cdot$  When a player name is saved it is added into the same row in SQLite3 and only top four player names and scores will be listed on the index page.

Thainer - A single-page web application designed for a restaurant

- Developed with BackboneJS and jQuery on front end application on an Express and SQLite3 back end.
- · Using RESTful app, users can edit menu categories and dishes while being able to display the menu in a presentation format right away by utilizing templates.

Wikasia - A CRUD application for travellers targeting Southeast Asia area

- · Built a RESTful app that allows users to create, edit, and delete their profiles and articles using Ruby on Rails, SQLite3 and Sass.
- · Controlled the relationship between users and articles when a user is deleted with 'has\_many' and 'belongs\_to' in Active Record.

#### **Technical Skills**

Programming: Ruby, Rails, Sinatra, Active Record, JSON, JavaScript, ReactJS, BackboneJS, NodeJS, Express, CreateJS, JQuery, SQLite3, HTML5, CSS3, Sass, Pure, Bootstrap, Materialize, Github

Design: Photoshop, Illustrator, InDesign, Revit 2015, Rhino, AutoCAD 2011

#### **Previous Experience**

Skidmore Owings and Merrill, Architect, New York, NY Sep 2013 – Feb 2015

TVA Architects, Architectural Technician, Portland, OR Nov 2011 – Jun 2013

Skidmore Owings and Merrill, Architectural Technician, New York, NY Nov 2009 - Aug 2011

HOK, Architectural Technician, Atlanta, GA Jun 2006 – Oct 2009

# Education

Savannah College of Art and Design M.Arch in Architecture, 2006

# Volunteer Work

New York Road Runners Habitat for Humanity

## Interests

Half marathons, swimming, boxing, drawing, sustainable design, architecture, baking