



KEZIA WINEBERG

FRONT END WEB DEVELOPER

Kezia is a front end developer with significant background in science, writing/editing, and design.

She has a flair for languages (both spoken and coded), and is most excited about integrating the creative and logical proclivities of her brain to create efficient, compelling, and visually striking user experiences.



+504 491 2917



Ksan8@protonmail.com



4580 NE 35th Place,
Portland, OR 97211

PROJECTS

● RESPONSIVE PORTFOLIO SITE

JavaScript, ReactJS, Adobe Xd

A single-page portfolio site that was designed & prototyped with Adobe Xd, and built using ReactJS. The next iteration will be a design revamp, adding clickable modals with more extensive individual project information. Live at keziawineberg.com.

<https://github.com/Ksan8/krw-portfolio>

● NEIGHBORHOOD MAP

Capstone project for Udacity's FEND program

JavaScript, HTML, CSS, Knockout.js, AJAX

A map-based web app was built using the Knockout framework, integrating Google Maps APIs and the Yelp API v.2. Users may filter points of interest according to keyword, and display additional information from Yelp upon selection of a landmark.

<https://github.com/Ksan8/neighborhood-map>

● FEED READER TESTING

Udacity project

JavaScript, Jasmine testing framework

A web-based application that reads RSS feeds was provided. The original developer had begun to run a couple basic tests, but quit without finishing the app's test suite. The challenge in this project was to practice test-driven development by using Jasmine to write tests against the pre-existing application. These test the underlying business logic of the application as well as the event handling and DOM manipulation.

<https://github.com/Ksan8/feed-reader-testing>

EXPERIENCE

● 2015 - current **SITUATE Magazine, LLC**

Founder, Editorial Director

Created an attractive, thought-provoking online magazine, in close collaboration with a web designer. Responsible for sourcing, editing, and compiling content for each issue.

● 2014 - 2016 **Saron Lab, Center for Mind and Brain**

Junior Specialist

Developed and utilized dataset-specific processing pipelines involving second-order blind source identification (SOBI) to optimize signal-to-noise sensitivity by removing artifacts from longitudinal electroencephalography (EEG) datasets. Trained Research Assistants in basic EEG processing. Assisted with lab management and editing of papers.

● 2006 - 2009 **Pacific Rim College**

Chief Administrator and Graphic Designer

Supervised the daily operations of the school and clinic, drafted documents for the president, and edited the PRC newsletter. Designed the PRC catalog, banners, and promotional material.

EDUCATION

● 2016-2017 **Codecademy**

Courses: Ruby, ReactJS, SASS, Command Line

● 2016 **Udacity**

Front End Web Developer Nanodegree

Courses: Responsive Web Design Fundamentals, Intro to HTML & CSS, Responsive Images, JavaScript Basics, Intro to jQuery, **Object- Oriented JavaScript**, HTML5 Canvas, Browser Rendering Optimization, **Website Performance Optimization**, Intro to AJAX, **Javascript Design Patterns**, **JavaScript Testing**, Git and GitHub

● 2011 - 2013 **Tulane University**

Bachelor of Science in Psychology

Magna Cum Laude; GPA 3.89