**KEZIA WINEBERG**

4580 NE 35th Pl., Portland, OR 97211

(504) 491-2917 [ksan8@protonmail.com](mailto:ksan8@protonmail.com)

Front End Web Developer with significant background in science, writing/editing, and design. Excited to create efficient, compelling, and visually striking user experiences.

**PROJECTS**

**WOMEN WHO CODE PDX WEBSITE** – work in progress

Adobe Xd, Illustrator, JavaScript, ReactJS

* Design and build an attractive, multi-page website that stays consistent within the WWCode brand
* Use Trello and GitHub for collaboration and version control

[*https://github.com/Ksan8/wwcode-pdx*](https://github.com/Ksan8/wwcode-pdx)

**RESPONSIVE PORTFOLIO SITE** – live at <http://keziawineberg.com/>

JavaScript, ReactJS, Adobe Xd

* Created wireframes and an interactive prototype for a single-page portfolio site in Adobe Xd
* Built the site using ReactJS

[*https://github.com/Ksan8/krw-portfolio*](https://github.com/Ksan8/krw-portfolio)

**NEIGHBORHOOD MAP** – Udacity capstone project

JavaScript, HTML, CSS, Knockout.js, AJAX

* Created a map-based web app using the Knockout framework
* Integrated Google Maps APIs, the Yelp API v.2, and OAuth 2.0

[*https://github.com/Ksan8/neighborhood-map*](https://github.com/Ksan8/neighborhood-map)

**WORK EXPERIENCE**

**Women Who Code PDX – Web Designer and Developer (04/2017 - current)** Portland, OR

* Working with a small volunteer design and development team to create the new WWCode PDX website

**SITUATE Magazine, LLC – Founder, Editorial Director (11/2015 - current)** Portland, OR and remote

* Collaborated with a web designer to create an attractive, thought-provoking online magazine on WordPress
* Troubleshoot and maintain custom WordPress theme; add/remove/update plugins
* Source, edit, and compile content for each issue

**Saron Lab, UC Davis Center for Mind and Brain – Junior Specialist (01/2014 - 06/2016)** Davis, CA

* Developed and utilized dataset-specific processing pipelines to optimize signal-to-noise sensitivity by removing artifacts from longitudinal electroencephalography (EEG) datasets
* Trained Research Assistants (RAs) in basic EEG processing
* Assisted with lab management and editing of papers

**EDUCATION**

**Codecademy (2016-2017)**

* C*ourses:* Ruby, ReactJS, Sass, Command Line

**Udacity – Front End Web Developer Nanodegree (2016)**

* *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

**Tulane University – BS Psych (2011-2013)**  Magna Cum Laude

**OTHER SKILLS:** jQuery, Bootstrap, Backbone.js, Web Design, Graphic Design, Adobe Creative Suite