**KEZIA WINEBERG**

4580 NE 35th Pl., Portland, OR 97211

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

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

**PROJECTS**

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

JavaScript, HTML5, CSS3, React, Grunt, Adobe Xd

* Created wireframes, high-resolution mockups, and an interactive prototype in Adobe Xd
* Developed a fully responsive site, featuring an attractive UI and toggled displays, in an iterative process using ES6 best practices, build tools, and the React framework

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

**WOMEN WHO CODE PDX WEBSITE**

Adobe Xd, Illustrator, JavaScript, React, Trello, GitHub

* Created a multi-page responsive design highlighting the WWCode brand and mission (site not released yet)
* Collaborated with a diverse team using project management and version control to ensure efficiency and product quality

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

**WORK EXPERIENCE**

**Ruby Receptionists – Web Developer (10/2017 - current)** Portland, OR

* Currently migrating several client-facing websites built in AngularJS to Angular 6
* Spearheaded the integration of Gulp, Sass, and pull requests into app workflows
* Presented brown-bag talks on CSS Grid, Gulp, Sass, and coding best practices
* Became an effective bridge between the Design/UX and Dev teams, enhancing communication and understanding

**SITUATE Magazine, LLC – Founder, Editorial Director (11/2015 – 11/2017)** Portland, OR and remote

* Collaborated with a web designer to create an attractive, thought-provoking online magazine on WordPress
* Debugged and maintained custom WordPress theme; updated plugins
* Sourced, edited, and compiled 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; created extensive documentation
* Trained Research Assistants (RAs) in basic EEG processing; assisted with lab management and editing of papers

**EDUCATION**

**Pluralsight (2017-current)**

* C*ourses:* Tactics & Tools for Troubleshooting Front-End Development, Postman Fundamentals, Reasoning About Asynchronous JavaScript, CSS Positioning, Simplifying CSS in Visual Studio with Sass, Building Layouts with the CSS Grid, Getting Started with Reactive Programming Using RxJS, Play By Play: Angular and ngrx, Building Stronger Front-End Practices

**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:** Angular, CSS Grid, Sass, Bootstrap, Backbone.js, Web Design, Graphic Design, Adobe Creative Suite  
**INTERESTED TO LEARN:** Node.js, Java, Arduino, server-side development