

# SIMON PRINGLE-WALLACE

## FULL STACK WEB DEVELOPER

### SKILLS

JavaScript - React.js - Ruby - Rails - RSpec - Git - jQuery - AJAX - SCSS - Node

### PERSONAL PROFILE

Connoisseur of the pun and lover of puzzles. Coming from a background in the arts and non-profit sector, web development has proven to be a natural evolution for someone with a love of learning, collaboration and a hunger for the next challenge.

### CONTACT



Boston, MA



s.pringlewallace@gmail.com



/simonpringle-wallace



/SimonPringleWallace

### EDUCATION

- General Assembly Web Development Immersive 2018
- Boston University
- Bachelor of Fine Arts 2013

### WORK EXPERIENCE

#### Web Development Immersive Candidate General Assembly

JUN 2018 - OCTOBER 2018

- Trained in a intensive, 480 hour programing immersive with an emphasis on developing full stack applications incorporating a variety of cutting edge languages, libraries and frameworks.
- Developed a comprehensive knowledge of best practices and philosophies in modern programming rounding out hard technical knowledge with the soft skills required for effective collaboration.

#### Projects:

##### Weather or Not

Weather or Not is a weather app focused on answering a very simple question: 'do I need an umbrella today or not?'. Built with a React.js front-end, a Ruby back-end and integrating the Dark Sky API, Weather or Not analyzes weather information and then abstracts that data away from the user to provide them with the simplest 'yes' or 'no' response.

##### Nozama.com

Nozama.com is an e-commerce site developed as part of group project during my time at General Assembly. This project provided valuable experience in pair-programming, SCRUM, and collaborative development. My primary responsibility during creation of Nozama was building a robust API in Node.js the could accommodate a variety of user needs.

#### Program Manager, Volunteer Engagement Boston Cares

JUN 2017 - JUN 2018

- Built reporting and visualization tools for statistical data pertaining to a pool of roughly 5,000 volunteers through Salesforce reports, dashboards and Excel.
- Managed search engine optimization efforts, analyzing results through Google Analytics.
- Developed training tools for organization-wide education on powerful, timesaving features in Salesforce such as views, Process Builder, and email alerts.