

## **BRYCE BORTREE**

brycebortree.com  
Software Engineer  
Seattle, WA

## **PROFESSIONAL EXPERIENCE**

### **Full Stack Software Engineer**

**Outreach.io**, 2017-2018

- Built SMS as a third method of communication into a Sales platform as part of a three person team over three months. Engaged in thin slicing, project planning, and added enter to send, end user searching on name and phone, and various bugfixes throughout.
- Build new features in React JS for single page web app using ES6, Babel, and Webpack.
- Develop backend functionality in Ruby on Rails to flesh out Voice capabilities for the Outreach platform.
- Serve as on call engineer for bug triage and application deployments.
- Create in house design language compliant reusable React.js components such as date time stamp, text input, dropdown results, and buttons.

### **LEAP Apprentice**

**Microsoft**, 2017

- Covered topics including maintainable coding techniques, test driven development, object oriented programming, and learning a new codebase.
- Created a database schema for the internship program's website to prepare it for expansion across different chapters on a team of five..

### **Web Application Developer**

**IUNU**, 2016-2017

- Delivered client facing MVC framework React.js web application using MongoDB, Redux, HTML, CSS, and JavaScript.
- Built an MVP data aggregation tool over the course of one month in a three-person team that allowed indoor greenhouse farmers to track growth, take immediate action in the form of task assignment, and get a birds eye view of their plants in real time.
- Redesigned a second iteration of the same tool over two weeks featuring a robust front end, code review and refactoring, incorporated Redux into a new boilerplate, and implemented a Redux feature for the app focusing on task creation and management structuring of workflow.

## **SKILLS**

JavaScript, React.js, Ruby, Node, Git, Rails, Twilio, TwiML

## **EDUCATION**

Bachelors of Arts  
Susquehanna University, 2013

Web Development Immersive  
General Assembly, 2016