Software Development Experience

UX Developer, ARCOS LLC, remote from Rhode Island

April 2021 - Present

- Develop enterprise-level front-end software for web and mobile applications in fast-paced,
 Agile environment with React, React Native, TypeScript, JavaScript, npm and Git version
 control, creating reusable, scalable components for multiple company products
- Work remotely for Engineering's UX team, headquartered in Ohio, building responsive HTML layouts that are adaptive, semantic and accessible with Emotion (CSS-in-JS) and CSS styles
- Use creativity to design engaging user interface prototypes with Adobe XD, routinely leading presentations to show user experience flows before implementing UIs as extensible code
- Coordinate with teammates in Engineering, Product, Quality Assurance and Professional Services through Bitbucket, Jira, Slack, Microsoft Teams and Google Workspace

Software Developer, Marstone, Inc., Providence, RI

November 2018 - April 2021

- As part of UX team worked with designers and researchers to develop responsive, scalable, front-end components in enterprise-level web applications with **Angular**, **Angular Material**, **Google Material Design**, **Bootstrap**, **TypeScript**, **JavaScript**, **Sass**, **HTML** and **Python**
- Developed code in Agile environment via Bitbucket and wrote unit tests with Jasmine test framework and Karma test runner to complete scheduled deliverables within biweekly sprints
- Drove ownership of UX team's work by translating InVision design specifications, championing accessibility and ensuring team's steady ranking as highest in number of closed sprint tickets
- Effectively presented production-ready improvements at regular, company-wide sprint reviews, communicating business value of features to executives and other non-engineers

Web Development Fellow, General Assembly, Providence, RI

May 2018 - August 2018

- Trained full-time in 13-week Web Development Immersive course, learning Programming Fundamentals, Front-End Development (React) and Back-End Development (Node.js)
- Completed Patturns capstone project: developed single-page application with Git, wrote JavaScript for front-end event handling, created custom API for NoSQL database

Education

Bowdoin College, Brunswick, ME B.A. double major in Philosophy and Studio Art, cum laude