LINDSEY OLSON

(401) 487 8286 • lolsondev@gmail.com • www.lolson.xyz • www.linkedin.com/in/l-olson

EXPERIENCE

WillowTree Apps

Software Engineering Intern - Summer 2021

- Developed the React architecture for the newly designed Product Display Page as a proof of concept, created over 30 functional components, and utilized both Bootstrap and Sass.
- Created fifteen automated Jest tests for the new React components to ensure proper functionality.
- Increased accessibility to fit WCAG 2.0 AA standards.
- Utilized Google Analytics to collect data on customer usage in order to better understand the consumers' wants and needs for over 400 thousand users.
- Increased number of story points per sprint by an average of 20%, and assisted the team of 4 other developers to consistently finish 3 week sprints 4-5 days early.

MassMutual

Developer Contract - Fall 2020

- Refactored code, and increased readability by increasing the number of comments by 50% and improving the structure of the code.
- Continued implementation of new features and bug fixes, using jQuery, HTML/CSS and React.
- Assisted in the training of three new developers for Agile practices as well as coding standards by coordinating with managers and other members of the team.

Web Developer Intern - Summer 2020

- Awarded the Spark Award for Delivering Outstanding Contributions by continually implementing new features ahead of schedule.
- Successfully developed and deployed new updates with HTML/CSS, Bootstrap, React, and jQuery in an Agile team.
- Reskinned the Accounts sections of the MassMutual.com website to fit the new design standards and ensured an overall more user friendly experience improved over 100 files, increasing Aria utilization by 50%.
- Ensured accuracy and consistency for 1.5 million users through testing.

SKILLS

Javascript, React, Redux, HTML/CSS, jQuery, Sass, Bootstrap, Swift/SwiftUI, SQL, Node, PHP

Git, Adobe Suite, Figma, Jira/Confluence, Google Analytics, Azure, WCAG, a11y

EDUCATION

Rochester Institute of Technology Web and Mobile Computing, Bachelor of Science August 2018 - May 2022 3.67/4.0 GPA