

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