

Sarah Medeiros

sarahpmedeiros@gmail.com
(774) 929-5480

WORK EXPERIENCE

Wayfair, Software Engineer

July 2018 – Present

Wayfair Financing

- Use PHP to integrate new finance lenders to our alternative lending/leasing program, which includes installment loans, lines of credit and lease to own options.
- Led decoupling of our existing finance integration to support the team's incremental transition to Java services.
- Plan team events and outings.

Release Engineering

- Worked on internal release and deployment tools using ReactJS and NodeJS.
- Performed requirements gathering, worked closely with end users, facilitated meetings, assisted the team and executed on technical tickets.
- Decreased deploy times for Wayfair's monolith codebase by 25%.
- Point of contact for Integrator deploy tool Slack channel among the Wayfair engineering community.
- Presented to Wayfair engineering teams at a Berlin office onsite on how to use Integrator deploy tool, its history, and purpose.
- Review team code to ensure code quality and best practices.
- Mentor for new developers on the team and created onboarding documentation.

Liberty Mutual, Technology Associate

June 2017 – June 2018

- Worked on a scrum team and used ReactJS and Vis.js to create a map of user events through LMB applications.
- Participated in LibertyHacks and created a chatbot using wit.ai that helps sales representatives find quick answers to their common questions during sales calls.
- Participated in Ignite, a 24-hour hackathon, and created a web application to keep users informed about breaches that exposed their sensitive data.

Liberty Mutual, Software Developer Intern

June 2016 – August 2016

- Worked on an agile team to create an internal web application that displayed information about LMB teams and the projects in which those teams had worked on.

AGKSoft, Software Engineering Intern

June 2015 – August 2015

- Implemented new features that increased the customer's efficiency while using the software.
- Interacted with clients to help them with issues that they encountered in the program.
- Communicated with and listened to support technicians to determine which areas of the software could be improved and preceded to update the software to better satisfy the customers.

EDUCATION

Boston University, Boston, MA

September 2014 – May 2017

Bachelor of Arts in Computer Science, Cum Laude

- Relevant Coursework: Mobile Application Development, Software Engineering, Introduction to Algorithms, Computer Systems Fundamentals, Data Structures

SKILLS

- JavaScript, ReactJS, NodeJS, PHP, Java, Python
- Git, Buildkite
- Agile Software Development, Scrum, Kanban

ACHIEVEMENTS

Boston University Dean's List

2014 – Fall 2015