Sawyer Kokesh

7882 SW 173rd Place

(503) 608-9901

Beaverton OR 97007

sawyerkokeshw@gmail.com

Computer Science graduate, skilled in UX development with a foundation in web and mobile design. Seeking a role within an innovative team, in the Portland area.

EDUCATION

sep. 2018

B.S. in Computer Science, Human Computer Interaction Option

Oregon State University - Corvallis, OR

Relevant Coursework: Software Engineering I/II, Web Development, Mobile Software Development, and Information Visualization

TECHNICAL SKILLS

Programming Languages

Proficient C#, JavaScript/TypeScript, HTML, PHP, SQL, JQuery

Familiar C/C++, Python, Java, LaTex

Frameworks Microsoft ASP.NET, MVC and WebForms; React-Native

SDLC Agile, Iterative, TDD

Business Skills

Communication, Creativity, Flexibility, Leadership, Listening, Teamwork

Work Experience

FROM mar. 2016

Software Developer, Student Intern

Center for Applied Systems and Software - Corvallis, OR

To jun. 2018

- Adapted to many roles, facilitated customer interactions, managed projects, engaged in research such as building small proof of concepts before implementation. Produced professional documents alongside development team.
- Met with customers to develop a user interfaces then implemented that UI with a team.
- Collaborated with a team to discover and eliminate bugs on several state government ASP.NET projects, some nearing one million lines of code.

From *2015*

Produce/Deli Clerk

Safeway, Inc. - Portland and Corvallis, OR

To mar. 2016

- Regularly trained and supervised new employees.
- Provided excellent customer service and tended sales.
- Prepared food, stocked items, cleaned, and organized.

PROJECTS

From *sep. 2017* To

jun. 2018

React-Native Mobile App/Senior Capstone Project

Oregon State University

Lead a team of two other students to develop a Mobile Application in React-Native, to provide both IOS and Android usability. The App was a year long project to design and code a social networking journaling application. The app allowed user to write posts in a long form way with embedded images as well as follow and explore other journals. The main application used reactnative, a framework for javascript, PHP for networking to the database, which was written in SQL and housed on a Firebase server.