

Bradley Seyler

email: Bradleyseyler@gmail.com

<https://www.linkedin.com/in/bradley-seyler-13994b15b>

cell: 253.802.1446

Summary

I am Bradley Seyler, a recent graduate of Green River College's Software Development BAS Program. I am currently looking for an entry-level job in web-based or client-end software development. I enjoy learning new technologies and new programming languages.

Education

Green River College – Auburn, WA

Bachelor of Applied Science, graduated Spring 2019

Major: Software Development (Applied Computer Science), GPA: 3.65

Relevant Coursework:

- Object-Oriented Programming
- Data Structures
- Systems Programming (Bitwise operations, exceptions, threads. Networking)
- Full Stack Web Development
- Algorithms

Skills and Certifications

- Languages: Java, PHP, SQL, JavaScript, C++
- Web: HTML/CSS, jQuery, Bootstrap, JSON
- Agile: pair programming, working in sprints
- Exposure to DOS, Linux
- Tools: Eclipse, PHPStorm, IntelliJ, Android Studio

Experience

WTIA Connections Project

April 2019 – June 2019

Web Developer (Independent Project)

- Designed and developed an online portal to automate the connection of professionals to educators who are offering speaking opportunities.
- Worked in a team of three developers, personally responsible for SQL table design, PHP scripts to submit forms, some work on form layout, and presenting to the client
- Languages Used: PHP, SQL, JavaScript, HTML
- Frameworks used: FatFree, Leaflet

Washington Ombudsman Heat Map Project

Web Developer (Individual Project)

September 2018 – December 2018

- Designed and deployed a heatmap which contained a list of all nursing homes in the state of Washington. Each nursing home was color coded based on the severity rating, with several other ways to sort the data.
- Worked in a team of four individuals, using the SCRUM framework. Personal contributions to the project included creating a script in BASH to refresh the list of nursing homes on a monthly basis, as well as helping other group members learn the open street maps framework.
- Languages used: PHP, JavaScript, BASH (Unix)
- Frameworks used: OpenStreetMaps

SKCAC Industries Site

Web Developer (Individual Project)

September 2017 – December 2017

- Designed a website to help SKCAC Industries reduce the amount of paperwork that an applicant must fill out by converting all paperwork to forms on the web.
- Worked in a team of 4 individuals. Personal contributions included designing a database to store applicants' data, as well as writing code to post form data.
- Languages used: PHP, JavaScript, SQL

Relevant Links

- Personal Website
<http://bseyler.greenriverdev.com/>
- GitHub Profile
<https://github.com/BSeyler>