

# Selena Walsh Smith

selenawalshsmith.github.io

The Evergreen State College June 2020 Graduate  
Olympia, WA  
(360) 481 - 9095  
[selenawalshsmith@gmail.com](mailto:selenawalshsmith@gmail.com)

---

## Objective

An enthusiastic and optimistic individual who loves detail and fast paced, results driven work environments. Experienced in collaborative teamwork as well as thriving in self lead research and application. References available upon inquiry.

## Education

- BS June 2020, The Evergreen State College, emphasis in Computer Science

## Professional Experience and Projects

### Web Development Intern, June 2019 - Present

Edurange.org, a cybersecurity oriented virtual classroom

- Self lead implementation of various front-end features, including a global Bootstrap upgrade, and an email notification warning when VMs have been running for too long.
- Gained intermediate level knowledge in Ruby, Ruby on Rails, and developed exceptional skills in independant technical research

### Development Intern, January 2020 - June 2020

Health Solutions Now, revenue management software for genetic labs

- Working with a small team of interns to format and optimize 800+ SQL procedures.

### Concierge, June - September 2018 (seasonal)

Under Canvas Yellowstone, a safari inspired hotel offering “glamping” accommodations

- Performed concierge, receptionist, and other duties pertaining to customer service
- Exceptional organizational, communication, and listening skills were essential

## Languages, Stacks, and Skills

Ranked from 1 (little experience) to 5 (proficient)

- |                               |                               |
|-------------------------------|-------------------------------|
| • Java (5)                    | • Javascript (4)              |
| • Ruby and Ruby on Rails, (5) | • HTML5, CSS, & Bootstrap (5) |
| • C++ (3)                     | • MERN Stack (3)              |
| • SQL (4)                     | • Github version control (5)  |
- Courses: Discrete Math, Database Theory, Digital Logic, Operating Systems, Networking, Application Security, Algorithm Analysis, C++ Data Structures, Data Analysis with Python,

**Extracurriculars**

- Women in Computing Club coordinator & contributor
- Crimson Code Hackathon
- WeCode Harvard