

## **Elizabeth Larson**

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<https://github.com/elarso2>

### **EDUCATION**

University of Washington Coding Boot Camp, August 2022

Bachelor of Science in Biology, Bachelor of Arts in Mathematics, Saint Martin's University, Lacey, WA; Graduated *Magna Cum Laude* May 2019

### **WORK and EDUCATIONAL EXPERIENCE**

#### **UW Coding Boot Camp, Student**

**Present**

- Learning a myriad of languages, including but not limited to, HTML, CSS, JS, Node.JS.
- Working in group environments and becoming familiar with collaborative GitHub Repositories and resolving merge conflicts.
- Strong projects include a third party API application called Barbells and Brews which generates a workout and a list of breweries based on the user's desired zip code, a password generator, and a day planner. Projects can be viewed on my GitHub, at [github.com/elarso2](https://github.com/elarso2).

#### **No Boat Brewing Company, Manager, Social Media**

**2021-Present**

- Managing the taproom, training new employees, and ensuring customers have a positive experience.
- Assisting with special event marketing and general brewery promotion on social media to optimize community attendance, and handling customer comments and complaints that come through our social media accounts.

#### **BioLife Plasma Services, Phlebotomist**

**2020-2021**

- Performed butterfly venipuncture and troubleshooting according to Standard Operating Procedures outlined by FDA, CLIA, and cGMP standards.
- Qualified to use, troubleshoot, and perform maintenance on Aurora plasmapheresis machines.
- Counseled donors on first donations, and quickly built rapport with donors to make them feel comfortable and safe during the donation process, and increase their chances of returning to the center.

#### **Saint Martin's University, Math and Biology Peer Tutor**

**2017-2019**

- Guided students through lessons and homework, prepared them for exams, and hosted study sessions, in association with professors, throughout finals week.
- Helped students learn how to balance classes and homework loads by teaching methods for organizing and prioritizing school work and studying.