☐ (425)-698-9106 | ☐ roblburris@qmail.com // rlburris@uw.edu | ★ roblburris.com | ☐ roblburris

## Objective \_\_\_\_\_

To procure a Summer 2019 Software Engineering internship.

# Education \_\_\_\_\_

### **University of Washington**

Seattle, Washington

**B.S. IN ENGINEERING** 

Fall 2019 - Spring 2023 (Expected)

- Currently a student in the UW College of Engineering Program
- Plan to apply to the Computer Science and Computer Engineering Majors at the end of my freshman year

## Work Experience \_\_\_\_\_

### **Summer Stretch - Robinson Center for Young Scholars**

Seattle, Washington

June 2019 - July 2019

- SUMMER PROGRAMS TEACHING AIDE
- Served as a TA for the accelerated Algebra 2 class.
- Communicated with lead programs staff on behalf of the teacher.
- Developed mathematical curriculum meant to serve as a more theoretical and rigorous supplement to the course material.
- Helped answer student questions and provide support to studnets in the class.

## Projects\_

#### Personal Website - roblburris.com

END TO END DEVELOPER

- Designed a full stack website to serve as a homebase for side projects using Node.js (Express and EJS modules) and HTML/CSS.
- Currently hosted on a private server with Docker used as the deployment method
- · Website is continually tweaked 2-4 times a month for improved readability, new content, and general updates

#### Honors and Awards \_\_\_\_

Nov. 2019 5th Place out of 36, 2019 Fall MIHS Programming Competition

Mercer Island, Washington Stanwood, Washington

April 2018 3rd Place, Washington State Future Problem Solvers Bowl

### Relevant Coursework

**University of Washington** Accelerated Honors Calculus I, Intro to Computer Programming I **Other Institutions** Coursera Stanford Stanford Machine Learning (In Progress)

#### Skills

**Programming** Python, Java, Javascript, Node.JS

**Technologies** Git, Unix/Linux, LaTeX, Express, HTML/CSS, Docker