FDUCATION —

NORTHEASTERN UNIVERSITY | CANDIDATE FOR BS IN ELECTRICAL & COMPUTER ENGINEERING

Expected Graduation Date: May 2022

Relevant Courses: Calculus 2 | Discrete Structures | Cornerstone of Engineering | Differential EQ

Activities: NU IEEE | Running Club | AIAA

CENTRAL KITSAP HIGH SCHOOL

Graduated In: June 2017

Awards: Graduate with Honors | Distinguished Scholar | AP Scholar with Distinction | Academic

Achievement Award

Activities: Member of Honor Society | Member of Key Club | ASB Senior Justice | Varsity Track |

Varsity Cross Country

LEDYARD HIGH SCHOOL

Attended from August 2014 to June 2016

EXPERIENCE -

NORTHEASTERN ECE DEPARTMENT | COMPUTER SYSTEMS ASSISTANT

Jan '18 - April '18

- Reconfiguring and setting up computers
- General computer maintenance and assistance

SERVICE LEARNING FOR ENGINEERING | VOLUNTEER

Sep '17 - April '18

• Teaching fifth grade children about robotics and engineering

SEABECK CONFERENCE CENTER | SERVER

June '17 - Aug '17

- Preparing and serving food
- Janitorial and customer service responsibilities

CASCADE SPECIALTY PHARMACY | LANDSCAPING

Aug '16 - July '17

- Mowing/weed whacking
- Power washing

PROJECTS —

SUMO ROBOT

C, Arduino, Sparkfun

 Developed and built a Sumo Robot out of Sparkfun pieces in union with custom built parts designed in AutoCAD

ALEXA SKILL

Java, Maven, AWS

- Designed a text-based adventure game written in Java that is deployed as an Alexa Skill
- Developed in AP Computer Science class as a final project

SKILLS —

PROGRAMMING:

- Python, C++, Java, MATLAB, LATEX
- Familiar with C, HTML, CSS

COMPUTER:

- Microsoft Office Suite
- Solidworks, AutoCAD, Inventor
- 3DSMax
- Git