Expected Graduation Date: May 2022

SKILLS

Programming Languages: Proficient in Java, HTML/CSS; Basic knowledge in Python and JavaScript Flexible in a group setting, curious and hard worker, positive thinker

EDUCATION

University of Washington, Seattle, WA

Area of Interest: Computing Sciences

Currently Enrolled In: Physics - Mechanics (PHYS 121), Calculus Analytic Geometry III (MATH 126),

English Special Topics in Anthropology (ANTH 269)

Inglemoor High School, Kenmore, WA

Girls Who Code Summer Immersion Program, Twitter Seattle, WA

Summer 2017

Graduated: June 2018

Every week, 19 other girls and I met female engineers, visited local technology companies, and learned new languages.

WORK EXPERIENCE

McCarty Innovation Learning Lab (MILL), UW Seattle, WA

September 2018- Present

The MILL is a hands-on maker-space where the UW community comes together, both formally and informally, to imagine, discover, innovate and responsibly create. I work as a MILL Maker and my responsibilities are related to the daily operations of the MILL, such as checking people in and helping students with equipment use.

CSSI-Coursera Program Participant

Summer 2018

Participated in an online program run by the Google Student Development team and powered by Coursera, including taking an online class in *Java Programming: Principles of Software Design*, technical interview prep, and collaboration with other incoming Computer Science students

Help Line (Website) - Project Manager

August 2017

I worked with 3 other girls to use our newly acquired Computer language skills to raise awareness about rape and help guide victims of it.

AWARDS

Dean's List Autumn 2018 • President's Education Award • Washington State Honors Award • International Baccalaureate Diploma

CAMPUS AND COMMUNITY INVOLVEMENT

Society of Women Engineers UW

September 2018 - Present

Science Olympiad / Team Member

September 2016 – June 2018

Evergreen Hospital Gift Shop Volunteer

March 2017 – March 2018

As a gift shop volunteer my responsibilities included being a cashier, helping stock, display, unpacking and marking new merchandise. I was also responsible for taking phone orders and helping customers.

Summer Reading Teen Crew Volunteer

Summer 2016

I was responsible for planning and executing events that created a welcoming and fun environment for children while also motivating them to read more books.