ANNA WEI

SKILLS:

- Ability to work both alone and in groups and is able to multi-task efficiently.
- Described by peers as a passionate team player and an avid learner
- Proficient in Microsoft Office.
- Basic knowledge in coding in Python, HTML, and CSS.
- Fluent in English and Mandarin Chinese.

EDUCATION:

University of Waterloo

Beginning in September 2018

Bachelor of Applied Science

Major in Mechanical Engineering

Richmond Secondary School

September 2013 - June 2018

Global Perspectives Class of 2018

Participant of a self-funded humanitarian trip to Tonga

EXPERIENCE:

Steveston Pizza Company

| 3400 Moncton St #100, Richmond, BC V7E 3A2 | September 2017 - August 2018

- Customer Service
 - O Greet customers and provide information about products when requested
 - o Maintain hygiene and order of shop by restocking ingredients and ensuring cleanliness of equipment.

Geering Up UBC Engineering & Science for Kids

July 2018 - August 2018

- Summer Camp Junior Instructor
 - Aid instruction of children aged 10-14 by promoting science and engineering topics through hands-on workshops.

AWARDS & ACHIEVEMENTS:

- Drafting and Design Level II
 - O Academic Achievement Award in 2016
 - Utilize AutoCAD programs and Google SketchUp to design buildings and create animations.
- British Columbia Junior Ultimate Championships
 - O Bronze Medal in Tier I 2017
 - o Gold Medal in Tier II 2015
- Principal's Honour Roll
 - Recipient of this award throughout all years of high school

EXTRA-CURRICULAR ACTIVITIES:

Richmond Secondary Student Council

September 2017 - June 2018

- Grade 12 Representative
 - O Network with other leaders from each grade level and work together to accomplish tasks such as organizing fundraisers, school spirit weeks, and events for the school community.

Ultimate Frisbee

March 2014 - August 2018

- Team Captain
 - Led team as a captain to the Canadian Ultimate Championships 2017 in Ottawa.

Richmond Secondary School Science Team

January 2018 - June 2018

- Member of the Senior Science Team of 2018
 - O Competed at UBC Physics Olympics 2018