CHRISTINA XIE

1B Biomedical Engineering Student

christinaqyxie@gmail.com christinqyxie.github.io linkedin.com/in/christinaqyxie

PROJECTS

Personal Website

Portfolio Project (2020)

- Created a website to showcase my design, HTML, and CSS abilities
- Produced all website illustrations using Affinity Designer and Procreate

HodIBot

Logo and Website Design (2020)

- Drafted the Hodlbot logo and promotional banners using Adobe Illustrator and Affinity Designer
- Hand-drew rough sketches for the website design to improve website quality
- Created formal business slideshows for meetings to support presenter's proposal

Illustrations

Personal Creations (2020)

 Developed vector illustrations and digital art using various mediums/softwares to refind my personal skills

EXPERIENCE

STEM Fellowship

Program Manager (Oct. 2019 - Apr. 2020)

- Planned the 'Big Data Challenge' for high schools across Canada as part of a youth-led national network and nonprofit
- Constructed data science challenges and mentorship programs for high school students to support students in STEM

Long Wing International Inc.

Intern (June 2019)

- Produced and edited shipping documents for pharmaceutical drugs
- Regulated the warehouse through temperature control and wrapping packages to maintain product quality

SKILLS

Design

 SOLIDWORKS, Adobe Illustrator, Affinity Designer, Procreate

Development

Python, PHP, C#, HTML, CSS

Personal

 Collaboration, Communication, Leadership, Problem Solving, Presentation skills

Languages

• English, French, Mandarin

EDUCATION

University of Waterloo

Candidate for BASc (Expected Graduation 2025)

• Relevant Course: Digital Computation

Abbey Park High School

High School Graduate (Sept. 2014 - June 2020)

• Graduated with a 96% average (4.0 GPA)

ACHIEVEMENTS

President's Scholarship of Distinction

University of Waterloo (2020)

 Awarded for an admission average of 95% or higher

DECA Halton Top 10 and Top 15

DECA Inc. (2019)

 Received the 'Top 10 Roleplay' and 'Top 15 Overall' Awards for the category HTDM