# **CHRISTINA XIE**

Biomedical Engineering Student

linkedin.com/in/christinaqyxie c47xie@uwaterloo.ca christinqyxie.github.io

## **Skills**

Visual Design HTML/CSS Python PHP C#

#### **Tools**

SOLIDWORKS
Figma
Adobe Illustrator
Affinity Designer
Procreate
MS Office

## **Awards**

President's Scholarship of Distinction

University of Waterloo Sept 2020

Halton Top 10 Roleplay DECA Inc. Nov 2019 (HTDM)

Halton Top 15 Overall DECA Inc. Nov 2019 (HTDM)

## Education

## Bachelors of Applied Science

University of Waterloo Sept 2020 - Present (Expected Apr 2025)

Relevant Courses:

- Digital Computation (C#)
- Introduction to Biomedical Design (Protoptying)

#### **PROJECTS**

#### Portfolio Website

Personal Project | Jan 2021 - Present

Created a website from scratch using HTML and CSS to showcase my design abilities.

Constructed all website illustrations using Affinity Designer and Procreate.

## Logo and Website Design

Hodlbot | Oakville, ON | Jan 2020 - May 2020

Drafted the Hodlbot logo and promotional banners using Adobe Illustrator and Affinity Designer.

Assembled formal business slideshows for meetings to support presenter's proposals.

Hand-drew rough sketches for the website design to improve visual appearance.

## Wheelchair Scale and App Design

Project Prototyping | Sept 2020 - Dec 2020

Designed a low-fidelity prototype of a smartphone application to be paired with a wheelchair scale.

Drafted a formal engineering report for the scale and application documenting all conceptual processes and analyses.

#### **EXPERIENCE**

### **Program Manager**

STEM Fellowship | Oakville, ON | 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 participants to support in STEM.

#### Intern

Long Wing International Inc. | Burlington, ON | Jun 2019

Produced and edited shipping documents for pharmaceutical drugs through Microsoft Office.

Ensured product quality by regulating warehouse through temperatures and wrapping packages.