CHRISTINA XIE

Biomedical Engineering

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

Skills

Visual Design HTML/CSS Python PHP C#

Tools

SOLIDWORKS
Figma
Adobe CC
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

Iterative Design Project | Sept 2020 - Dec 2020

Designed and manufactured low-fidelity prototypes of an affordable scale for paraplegic individuals, taking **human factors**, requirements, and constraints into consideration.

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 which attracted 100+ students.

Constructed data science challenges and mentorship programs for high school participants to support youth in STEM.

Student 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.