# Michael Mulhall

Product + ux designer

Portfolio: michaelmulhall.me LinkedIn: /in/michaelbmulhall/ Phone: 1-519-566-2097

Contact: michaelmulh24@gmail.com

### **Education**

# **University of Waterloo** — Stratford School of Interaction & Design

Sep 2018 to Jun 2022

Honours Global Business & Digital Arts

## University of Michigan — Coursera

Spring 2020

User Experience Research and Design Specialization Course

### Stanford University — Stanford.online

Spring 2020

Careers in Media Technology Course

#### **Google** — Udacity

Spring 2020

**Product Design Course** 

### **Experience**

## UX / Web Designer — Danbree Corporation

Mar 2020 - Mar 2020

Proposed and implemented new site content architecture and navigation scheme for company website redesign.

## Marketing Intern / Product Designer — Jump Realty

Oct 2018 - Apr 2019

Designed and scheduled biweekly social media posts on Facebook, Twitter, and LinkedIn. Presented a full package-redesign of products.

# Data Entry — UPS

Jun 2018 – Aug 2018

Improved on skills such as being attentive to detail, typing speed and editing skills. Gained handson knowledge of computer software such as Excel.

## Community

## Tutor - Computer Science - University of Waterloo

Sep 2019 - Present

Tutored several University of Waterloo students' enrolled in CS105.

### Member - uwuxwaterloo

Sep 2020 - Present

UW/UX is a student organization committed to growing the design community at the University of Waterloo. Our mission is to empower designers to educate and inspire each other.

## Member – Coffee 'N Code

Jan 2019 - Present

A club for students to code and meet up once a week to connect with others, including mentors and great resources.

# Member - Computer Graphics Club - UWCG

Sep 2020 - Present

A tech enthusiasts club, passionate about the specialization of the computer science field that deals with art and visual effects.

#### Skills

Adobe CC	Design Thinking	CSS
Figma	Prototyping	HTML
Principle	User Research	JavaScript
Sketch	Visual Design	Python