Hazel Wond

hazwong@umich.edu • hazelwong.com • +852 98873136

EDUCATION

University of Michigan, Ann Arbor

Current GPA: 3.8/4.0 08/2016-Present Expected 12/2020

Major: Bachelor of Science in Computer Science

Minors: Chemistry

Relevant Coursework: Discrete Mathematics, Data Structures and Algorithms, Computer Organization, Linear Algebra, Web Systems, Foundations of Computer Science, Computer Game Design and Development

U. of Michigan

U. of Michigan

Hong Kong

06/2019-08/2019

U. of Michigan

03/2020

02/2020

01/2020

04/2019

03/2020-Present

08/2018-12/2019

12/2019-06/2020

EXPERIENCE

Animoca Brands • Intern Hong Kong 06/2020-08/2020

- · Developed public-facing websites for video games using HTML, CSS and React Native
- Transformed XD files made by graphic designers into webpages
- Reworked and fixed bugs of existing webpages
- · Created responsive webpages for mobile, tablet and desktop
- · Integrated a part of an API flow between a website and a game client

Explore CS Research Program (Sponsored by Google) • Undergraduate Student Researcher

Directly engaged in research with a professor to explore prediction biases of recidivism prediction instruments and to replicate the results of a specific dataset

Got accepted to present our results at the virtual Grace Hopper Conference in Oct 2020

The Frank Research Group • Undergraduate Student Researcher

- Utilized quantum mechanical computational methods to predict substrate ligand binding in biological systems and calculate energy differences of different molecular structures
- Coded and ran shell scripts to read in RNA molecules, break molecules into fragments and compute the chemical properties of each fragment

Datatech Global HK • Intern

· Created simple animations on a responsive website using HTML, CSS and jQuery to enhance an exhibition showcase experience

- Designed and built a functional content management system with Javascript, React and MySQL for a mobile application with functions such as adding, deleting, editing, and keyword searching
- Developed a new enrollment system flow for an English learning centre, including the specifications of the backend and frontend systems in a functional requirement document

PROJECTS

Yolked! • Game Design and Development Course • Unity, C#

· Developing a single-player, action-adventure game that follows the excruciating journey of an egg as it uses its human arms to make its way across the kitchen

- Contacting publishers with the goal of publishing on Steam in Q1 2021
- · Won first place at the Game Design and Development Course showcase

Back 2 Back • University of Michigan Game Jam • Unity, C#

Completed an action, shooter game in two days with a team of five, where the player must control two characters facing back to back in order to kill/avoid all incoming enemies

Won first place at the Wolverine Soft Shammy Game Jam at the University of Michigan

Color Array • Game Design and Development Course • Unity, C#

- · Created a rapid prototype of an original puzzle platformer game from scratch in two weeks
- Designed levels with varying difficulty, interesting decisions and elegant guidance techniques

The Legend of Zelda (Unity Remaster) • Game Design and Development Course • Unity, C#

Recreated the first dungeon in the original Legend of Zelda game using Unity and C#

· Implemented all features, including enemies, weapons, health, audio and level progression

Trackpad Web Game • Personal Project • HTML, CSS, Javascript

Designed a randomized clicking web game with four levels of increasing difficulty to train trackpad clicking accuracy

HONORS AND AWARDS

-		
	1st place ● Student Virtual Games Showcase hosted by the University of Michigan and EMU	04/2020
	1st place ● Wolverine Soft Shammy Game Jam 2020	03/2020
	University Honors ● Awarded to students who earned a 3.5 GPA or higher during a term	2016-2020
	James B. Angell Scholar • Awarded to students who achieve an A+/A/A- for 2+ consecutive terms	2018-2019

SKILLS AND INTEREST

- Computer: Proficient in C++, HTML, CSS, React, Unity, Python; Familiar with C#, JavaScript, SQL, LaTeX
- Languages: Fluent in English; Proficient in Cantonese, Mandarin and Japanese (N3)
- Other Activities: President of Cooking Club at the University of Michigan