Kia Ora! I'm Maxine Yang.

I'm a highly motivated student with a passion for computer science and a keen interest in both software development and UX/UI. I'm eager to gain work experience and help you build aesthetic and intuitive products.

Work Experience

IB English & Mathematics Tutor

Aug. 2022 - Present

MyTuition

- Providing academic assistance for students undergoing the International Baccalaureate Diploma Programme, particularly in Mathematics and English.
- Collaborating closely with students and parents to create goalspecific learning plans according to their individual needs.

Web Development Intern

Oct. 2018 - Nov. 2018

YangBrothers (Hong Kong)

- Worked with supervisor to implement edits to an existing website using CSS/HTML code.
- · Aided in designing new components through wireframing.

Projects

Designer & Presenter

Jan. 2024 - Feb. 2024

CIE Summer Lab

- 4-week innovation and entrepreneurship programme in which my team designed a database solution to aid in Auckland Council's disaster recovery efforts.
- Designed a Figma prototype following research specifications developed through weeks of interviews and literature reviews.
- Collaborated with a team to deliver a final pitch of our solution to a panel of judges.

Researcher

Aug. 2023 - Oct. 2023

UoA Effective Altruism Research Programme

- 9-week research programme discussing financial standards and regulations as a case study for developing AI safety standards.
- Designed and enacted a research plan alongside a team of fellow students, culminating in a final research presentation.

Logistics Advisor

Jun. 2019 - Apr. 2020

Spark Debating (Hong Kong)

- Led and organized a debate tournament and training workshops for approximately 200 students in Hong Kong.
- Collaborated with and arranged communications between the student organisation, venue staff, and interested participants.

Info

yangmma.github.io yangmma03@gmail.com +64 21 080 61142 Auckland, New Zealand

Education

The University of Auckland

Bachelor of Science Double Major in Computer Science and Psychology

Feb. 2022 - Nov. 2024 7.37 GPA (82%)

Class representative for COMPSCI369, COMPSCI225, PSYCH202, STATS101

Executive committee for Muay Thai and Brazilian Jiu Jitsu clubs.

Skills

Development

Languages: Python, Java, C, HTML/CSS, JavaScript (Node.js, React), R Tools: Github, Bitbucket, Bootstrap, Visual Studio Code

Bootstrap, Visual Studio Cod General: Object-oriented programming experience

Design

Figma
Canva
Adobe Creative Cloud
UX/UI design
Prototyping
Wireframing

General

Teamwork
Leadership
Communication
Problem-solving
Eagerness to learn

Interests

Programming & Hackathons Muay Thai & Brazilian Jiu Jitsu Drumming & Music Film French