SO MAY SEE MACY

(212) 444 - 8923

Email: macyso12@gmail.com

Github LinkedIn

EDUCATION

Fordham University, New York City — UNDERGRADUATE

Creative Secondary School, Hong Kong — HIGH SCHOOL

Bachelor of Science - Computer Info and Science || GPA: 3.6

AUGUST 2020 - MAY 2024
AUGUST 2014 - MAY 2020

\$8,000 CSS General Scholarship Scheme 2019-2020 25% CSS General Scholarship Scheme 2017-2018

RELATED COURSES Computer Science I (+Lab) , Computer Science II (+Lab), Calculus I (+Recitation), Calculus II (+Recitation), Basic

Macroeconomics

TECHNOLOGY & SKILLS

Programming Language: Python, C++, Java Script, HTML/CSS

Computer Skills: 3D game programming - Alice 2, Fushion 360, Adobe Illustrator, Adobe Photoshop, Microsoft Office

Language: Native in Cantonese, Fluent in English, Conversational in Mandarin

INTERNSHIP & WORK EXPERIENCE

Tai Hang Youth Centre, Hong Kong - INTERNSHIP

12 MARCH 2018 - 16 MARCH 2018

- Get experience under a service-orientated working environment, and learn to work as a team for events occurring within the youth centre
- Explore the experience of executing paperwork in a youth centre within the neighbourhood

PROJECT WORK

Hackathon - Hack Your Profile

January 2021

- Project Idea Google cloud project to create a mental health virtual assistant that encourages users who are feeling down and provides positive affirmations. (+ links)
- Virtual assistant agent: Defined many intents, where combined intents can handle a complete conversation.

Hackathon - TechTogether Seattle 2021

January 2021

- Web Development w/ Javascript + IOS app development w/ Swift (+ links)
- Intro to React.js + UX/UI + Machine Learning + Cybersecurity Workshop (+ links)
- Create own API, & building with Machine Learning (+ links)

Hackathon - SB Hack VII (Devpost)

January 2021

• Project Idea - Making a web chess game, using Python, Javascript & HTML/CSS (Vue.js)

Hackathon - Holiday Hack

December 2020

• Project Idea - Make a website to automatically type out the code on the web for a tutorial video with a audio played at the same time, made in Python, Javascript & HTML/CSS

Rube Goldberg Group 4 Project - Most Senselessly Complex Mechanism Award

JUNE 2019

• Built a contraption which is deliberately over-engineered to perform a simple task and linking with other groups in a complicated fashion to create a chain reaction.

Consumer Council Culture Study Award - MERIT

OCTOBER 2019 - JUNE 2020

- Wrote a paper on the influence of how KOLs affect consumer purchases
- Research and perform primary sources [In-Person Survey] for statistic usage and analyzation of the research project

LEADERSHIP / INVOLVEMENT

Ram Cam - CONTENT CREATOR

SEPTEMBER 2020 - MAY 2021

Filmmaking Club - MEMBER

SEPTEMBER 2020 - MAY 2021

Yearbook Team - CHIEF EXECUTIVE

SEPTEMBER 2018 - OCTOBER 2020

- Working with the entire staff and for creating a plan to produce a quality yearbook on deadline
- Monitor the progress of different pages coming in a whole book, planning out deadlines for pages

Student Union - CAPTAIN

SEPTEMBER 2018 - MAY 2019

Acapella Club - LEADER

SEPTEMBER 2018 - MAY 2019