PATRICK HUYNH

647-906-8744 patrickhuynh2002@outlook.com github.com/patrick-huynh

EDUCATION

University of Waterloo | Bachelors in Mathematics | Mathematics

September 2020 - Present

WORK EXPERIENCE

Operational Associate

July 2020 - October 2020

Staples | Toronto, ON

- → Cashier and customer service experience
- → Worked collaboratively with others in a high stress environment due to back to school.
- → Greeted and helped customers with an outgoing attitude
- → Helped and informed customers of different products in the technology department

Games Supervisor

August 2019

Canadian National Exhibition | Toronto, ON

- → Worked long shifts all while standing and supporting customers
- → Acquired a diversity of customer service skills and how to address frustrated customers
- → Collected, organized and stored large sums of money in an efficient manner

VOLUNTEER EXPERIENCE

Senior Programming Team - Program Facilitator

October 2019 - June 2020

Brookview M.S. | Toronto, ON

- → Taught members of the program how to approach and complete tasks
- → Helped student's problem solve when encountering issues
- → Ensured every meeting was organized and went smoothly

SIDE PROJECTS

Data Manager

Dr. Goose || Chrome Extension

January 2021

Hack the North 2020++

- → Collaborated with a team to develop an all-in-one Chrome extension equipped with utilities designed for online learning
- → Program was built using JavaScript, CSS, and the Chrome API

Shopping Bot April 2021

- → Developed a Python program to determine when a product was in stock and send a notification text message
- → Outlined different stages of development and debugged using problem solving skills

Northview Heights S.S | North York, ON

June 2020 - August 2020

-,
- → Student-run organization / graduation merchandise initiative
- → Implemented an organized spreadsheet of incoming order details using Office suite and Excel functions
- → Moderated social platforms to advertise and inform customers of important information

SKILLS

HTML/CSS/JavaScript Java Python
OOP
C