Benjamin Tiong

☎: (437) 771 8035 | **☎**: benjamintiong2019@gmail.com

SUMMARY OF SKILLS

- Strong knowledge of Python, SQL, HTML, Linux, Shell Scripting, Java, C, and C++
- · Ability to work effectively with others and understand new concepts quickly
- Analytical and careful, able to pay close attention to minute details
- Excellent time management and organization ensuring on-time completion of tasks
- Willingness to learn, to develop professional skills while contributing to the company's goals

EDUCATION

Bachelor of Computing (Honours)

2020 - Present

Queen's University - Kingston, ON

- Majoring in Computer Science, specifying in Fundamental Computation
- Awards: Dean's Honour List (2020-2021)
- Cumulative GPA of 3.95 (4.3 Scale)

PROJECTS:

Student Management Website (Python, HTML, CSS, SQL): 2022 - Present

• A website designed as a database to help organize student's GPAs/courses

Trivia Buzzer System (C++):

2021 - 2022

• A Trivia game (individual or teamed), the moderator reads a question through the GUI and the players buzz through the software application displayed on the screen

QBnB Website (Python, HTML, SQL):

2020 - 2021

• A website modeling after an AirBnB that implements basic security features

2D Adventure Game (Python, Pygame):

2019 - 2020

• A 2-D animated adventure game consisting of various mini-games, with self-designed sprites and gameplay based on keyboard and mouse inputs

COURSES: 2020 - Present

- Fundamentals of Software Development
- Software Quality Assurance
- Database Management Systems

WORK EXPERIENCE

Intern - Department of RPS

May 2022 - Aug 2022

Manulife - 200 Bloor St E, Toronto, ON. M4W 1E5

- Performed Quality Assurance on over 300+ items of different sorts
- Extracted information from the Apollo database to generate information for comp breakdowns, provided in a spreadsheet on Microsoft Excel
- Effectively communicated with representatives, kept a track of logs and responded in a timely manner