### **Haowen Rui**

70 Town Centre Court, Toronto, ON., M1P 0B2 anson.rui@mail.utoronto.ca | 647-554-0850

## **Professional Summary**

Innovative university student with strong understanding of front-end programming. Possesses broad industry knowledge and experiences in computer science, data science, and statistics. Excellent skills in JavaScript, HTML5, CSS design, and a variety of programming languages. Is capable of communicating with individuals from both technical and non-technical backgrounds.

#### **Competencies**

➤ Proficient in JS, HTML5, CSS design

➤ Effective using SOL

➤ Communication

➤ Exceptional English writing skills

➤ Well-organized

➤ Teamwork

> Experienced with Microsoft Office

### **Education**

# Honours Bachelor of Science (Coop)

Sep 2019 – present

## University of Toronto Scarborough, Toronto, On

- Specialist in Computer Science (Coop) and Major in Statistics
- Cumulative GPA of 3.65/4.0
- Awards: University of Toronto Entrance Scholarship

## **Relevant Experience**

Personal Website Sept 2020

Personal Project

- Self-taught JavaScript, HTML5, and CSS design and implemented them in this personal website.
- Finished the design, placements, format, graphical and non-graphical contents all personally after launching the project.
- Keep on maintaining the server and updating website content, (including other personal projects).

#### **Hackathon Participant**

Feb 2020

Hack the Valley UTSC – Scarborough ON

- Came up with the idea and developed a platform to help Hackers find group members based on their goals and skill sets.
- Created a functional program through connecting multiple Java and JavaScript programs, as well as implementing a database API.

# **Additional Experiences**

CSCB09 Apr 2020

Course taken at UofT

- Applied bash knowledge under UNIX environment in 5 major projects.
- Used the C language to write, edit, compare, and generate system logs.
- Designed 3 core projects using bash, and C language, and scored 100% on all of them.

#### **Coding Program Supervisor**

Jan 2017 - Feb 2019

Calgary Public Library – Calgary, AB

- Tutored students in computer algorisms and object-oriented programming for 1.5 hours weekly.
- Clearly explain the concept of objects to students and helped them create their final project.