**Sohee Ryu**

204.963.4157 |[sohee.ryu0119@gmail.com](mailto:sohee.ryu0119@gmail.com)│ Calgary, AB

http://www.linkedin.com/in/sohee-ryu/ | https://github.com/soheeRyu

**QUALIFICATIONS**

* Python
* C#
* JavaScript
* HTML
* CSS 3
* Strong communication skills
* Excellent problem-solving skills
* Desire to learn.
* Experience in working independently and in a team environment.

**EDUCATION**

* Software Development Diploma

Southern Alberta Institute of Technology – Anticipated 2024

-GPA: 4.0/4.0

* CPA PEP CORE 1

Completed – 2022

**COURSES**

* Object-oriented programming
* Web development
* Database design & programming
* User experience & design
* Software analysis & design
* Intro to network system
* Math for technologists

**VOLUNTEER**

* **OFFICE SUPPORT ASSISTANT**

Immigrant Services Calgary

2020.11 – Present

**WORK EXPERIENCE**

* **ACCOUNTING TECHNICIAN** 2022.01- 2022.04

Michelle Kim accounting corporation – Calgary

* Accomplished filing 500 + personal taxes accurately before the deadline.
* Supported accountants on bank reconciliation, bookkeeping, and ad hoc tasks.
* **CUSTOMER SERVICE REPRESENTATIVE**

BMO – Calgary, Winnipeg 2019.03 – 2022.01

* Identified problems, solved financial problems, and provided expert advice to clients to meet their financial needs and goals.
* Achieved individual sales goals and collaborated with team members to deliver exceptional customer service.
* **SUPERVISOR**  2017.07 – 2019.03

Starbucks (University of Winnipeg) – Winnipeg

* Supervised a team of 15, trained baristas and help them to improve their skills.
* Succeed in working in a fast-paced environment, helping 60 + customers per hour.

**PERSONAL & ACADEMIC PROJECT**

* **TAX RESULT EMAIL – PYTHON**
* Created an overview of the program and searched for necessary features of Python.
* Wrote codes to implement collecting data, sending emails, and editing information.
* Fixed errors and tested to ensure the program work as I planned.
* **DOG DAYCARE – JAVASCRIPT, HTML, CSS**
* Read the instructions provided by the instructor carefully.
* Set deadlines for each task and completed the task before the deadline.
* Tested my code and searched resources available for help.