# Rachel Wu

- Email: ruoxuan.wu@mail.utoronto.ca
- LinkedIn: www.linkedin.com/in/rachel-wu-a05246191

• Github: https://github.com/rachelwuuu

Devpost: https://devpost.com/ruoxuanwu

# **Summary of Skills**

- Main Programming Languages: Java, JavaScript, C++, Python, C, HTML, CSS, SQL.
- Technologies: ReactJS, AngularJS, SpringMVC, Flask, Node.js, MySQL, Microsoft SQL Server, Git, Docker, Selenium, Maven, Swagger.

#### **Work Experience**

## Functional Analyst - Bombardier Recreational Products

May 2020-Aug 2020

- Used Google sheets, Excel, and Regex to clean and analyze data. Migrated data in and out of Salesforce with Data Loader.
- Designed and built Salesforce Flows that helped users access information, and send notifications and emails.
- $\cdot$  Managed user access to the development environment by creating and assigning custom permissions.

# Online Teaching Technology Assistant (Part-Time) - University of Toronto

Sept 2020 - Feb 2021

• Researched compatibility between different **operating systems** and **optical drives**, and made purchase suggestions.

## IT Systems Assistant - Government of Ontario

Jun 2020 - Sept 2020

- Developed two **Spring Boot** applications using **Java** and **Dockerized** the applications. The first program searched information from **MySQL** and **Microsoft SQL Server database**. I created the **API shell** with **Swagger**, built the program that **queried the database** with my colleagues, did **code refactoring**, tested the API using **Postman**, and connected it with **MySQL Docker container**. The second program was a form submission web application, which I created using **Java**, **HTML**, **CSS**, **JavaScript** and **Bootstrap**.
- · Built automated browser testing applications using Selenium and Python.

#### **Programming Projects**

#### **Git Learning Website**

Jun 2021 - now

• Build a website to help students understand Git using **ReactJS**. The website parses the Git log string using **regex**, used **Bootstrap** to display the Git commits in boxes, and connected the Git commits boxes using SVGs. After users click on the commit boxes, the program would provide suggestions options.

#### Personal Website (https://rachelwuuu.github.io/personalWebsite)

Feb 2021 - now

• Built my personal website using **AngularJS** with **4** Angular components, used **Chart.js** to display data about my coding projects in a pie chart, and used **Boostrap** and **CSS animations** to achieve flip and shadow effects.

# **Buddify (UofTHacks VIII - Participant)**

Feb 2021

- · Our team built a project that matched users based on MBTI and common interests to help them make friends.
- Developed the program that fetched the users' information from the database using **Axios** and **ReactJS**. Tested the program using **JSON Server**. Created **CSS animations** to beautify the website.

# SafeSpaceShop (Hack the Earth - Best Public Health Hack)

May 2020

- · Came up with the idea of a program that managed the number of people in shops to slow the spread of COVID-19.
- Wrote the **Arduino program** that controlled a servo motor and a led light, and helped debug a **Flask** program that communicated with **Arduino** via computer port.

## Crib Finder for African Newcomers (NSBEHacks 2020 - Winner of IBM Challenge)

Feb 2020

• Allocated tasks to team members, narrowed down the scope of the problem, and set internal deadlines.

#### **Education Background**

- · University of Toronto, Computer Engineering (Expected Graduation Year: 2023)
- Received the Faculty of Applied Science & Engineering Admission Scholarship (\$10,000), which was based on my achievements in secondary school and extracurricular involvement.