

# Ming Chen

✉ m424chen@uwaterloo.ca | 🏠 mingchen1107.github.io | 🌐 mingchen1107 | in ming-chen1

## SKILLS

---

**Languages:** C++, C, Java, Python, C#, JavaScript, SQL, HTML/CSS, Bash

**Technologies:** Git, Docker, MySQL, Django, Flask, React, Redux, Keras, TensorFlow, Pandas

## EXPERIENCE

---

### Security Compass

June 2021 – August 2021

#### *Software Engineering Intern – Toronto, ON*

- Designed and developed an **ASP.NET Core application** with **CRUD operations** that allowed non-technical teams to upload thousands of content modules, **freeing 7+ hours of developer workload per week** and **reducing content upload time by over 90%**.
- Utilized **Django REST framework** for back-end, and **React framework** and **Redux** for front-end to develop explainable mapping features on the SDElements application, where users would get information on why certain security policies showed up for their projects.
- Increased SDElements' test coverage by writing back-end tests using **PyTest** and front-end tests using **Gherkin** with the **Cypress framework**.
- Engaged in the **Agile Scrum methodology** and developed complex solutions following **test-driven development**.

## PROJECTS

---

### ChamberCrawler3000 | C++, Ncurses

December 2021

- A terminal-based twist on the traditional dungeon crawler—you play as a monster whose home has been invaded by pesky adventurers! Written in **C++** and featuring a graphical display made using the **ncurses library**.
- Designed according to the **Model-View-Controller model**, various **Design Patterns**, and the **SOLID principles** of object-oriented design.

### Tweeter | TensorFlow, Keras, Pandas, Tweepy API

September 2021

- Tweeter is a **dynamic character language model for Twitter**. Given a Twitter user handle, it will generate fake tweets that sound just like them. It utilizes Twitter's **Tweepy API** to grab approximately 3000 tweets per given user to generate a **Keras** training model.
- Utilized model with 4 Bidirectional LSTM Layers, Batch normalization and Drop outs to prevent overfitted data and to ensure the numbers remain normalized.

## EXTRACURRICULARS

---

### City of Toronto Care Homes Volunteer Youth Council

June 2018 – August 2021

#### *President*

- Lead 500+ student volunteers in over 35 events and initiatives across the City of Toronto's public care homes.
- Spearheaded the tablets-for-seniors fundraising campaign; successfully raising thousands of dollars to purchase multiple tablets for each care home.

## EDUCATION

---

### University of Waterloo | 3.84/4.00 GPA

September 2020 – April 2025

#### *Bachelor of Computer Science (Honours Co-op)*

- President's Scholarship of Distinction, Dean's Honours List (all semesters)
- Relevant Coursework: Object-Oriented Software Development, Sequential Programming (Compilers), Data Structures and Data Management, Computer Organization and Design