Yichen **Cui**

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Skills

Programming Languages:

• Proficient: Python, Java

• Competent: C, C++, Bash, PowerShell

Tools & Frameworks:

• Git, LaTeX, TensorFlow, JavaFX

Others:

• Linux experience, Scrum experience

Education

University of Toronto Mississauga Campus

Computer Science Specialist — GPA 3.42

Sep 2018 - Apr 2023

- · Relevant Courses:
 - CSC207: Software Design (OOP design patterns, Agile software development)
 - CSC209: Software Tools and Systems Programming (Low-level programming)
 - CSC263: Data Structures and Analysis (Hashing, Heaps, Balanced BSTs, Stacks, Queues)

Projects

Super Smash Family Melee — **○** git.io/Jf9ms

Aug 2018 - Present

- Two-player platform fighting game for Android, written in Java
- Integrated OOP design patterns such as Factory and Observer to simplified code
- Used Android bluetooth to connect and transfer data between two devices
- Implemented multithreading to manage bluetooth connections while processing gameplay

osu!.db Manager — ♠ git.io/Jf9ml

May 2020 – Jun 2020

- A lightweight tool to read and download game files, written in Python
- Decoded ULEB128 integers and UTF-8 strings from bytes
- · Parsed binary files containing cached game data
- Used parsed game data to authenticate and download files from URLs

Space Rocks — **○** git.io/Jf9m8

Dec 2019

- Multidirectional arcade shooter game for Windows, written in Java
- Collaborated with four classmates using Git and Github for version control
- Used the Model View Controller design pattern to organize code
- Displayed graphics and read keyboard input using JavaFX

Experiences

Game Head – UTM Esports

Jan 2019 - Present

- Organized and promoted gaming tournaments on campus
- Wrote a PowerShell script to install game and data on campus computers
- Displayed and managed game information using Google spreadsheets