# Yichen Cui

#### **Technical Skills**

### **Programming Languages**

Python, Java, JavaScript, TypeScript, JSX, SQL, PHP, XML, C/C++, C#, Haskell, Bash, PowerShell

#### **Front-end Tools & Frameworks**

#### **Databases**

• React, Redux, Vue.js, Bootstrap, jQuery, axios, HTML/CSS

• PostgreSQL, MySQL, MariaDB, MongoDB

# **Back-end Tools & Frameworks**

Node.js, Express.js, Django, Spring Boot, .NET, Passport.js, Socket.IO, Mongoose, bcrypt

#### Other Technologies

• Git, Docker, Linux, Nginx, Apache, AWS EC2, Linode, cron, Gitolite, Android Studio, JavaFX, TensorFlow, LaTeX, Jira, Agile development (Scrum), Figma

## **Work Experience**

## IT Project Intern — OTT PAY

Jun 2020 - Dec 2020

- Assisted in the overhaul of an ERP website using HTML/CSS, Bootstrap, C#.NET, and SQL
- Participated in the UI/UX design and documentation process of the ERP website
- Implemented data review features to a stock trading website using Java, Vue.js, and MariaDB
- Managed permissions of a **Linux Git server** for a stock trading app using Gitolite
- Installed and maintained Nginx web servers on AWS EC2 instances

# Personal Projects

# **Minesweeper Online** — **۞** git.io/JtqBk - **%** minesweeper.live

Dec 2020 - Present

- Web game supporting user authentication and real-time data transfer using Socket.IO
- Built front-end with **React**, **Redux**, and **Bootstrap** to create a responsive user interface
- Built back-end on **Node.js** with **Express.js**, hosted on an **Nginx** web server
- Designed MongoDB schemas to efficiently organize user and game data
- Encrypted user credentials with bcrypt and installed an SSL certificate to enhance security

# **Geeter** — **%** geeter.xyz

Jan 2021 – Present

- Web app to help gamers meet other gamers, designed with 3-tier architecture, written in JavaScript
- Used React for front-end, Express.js for back-end, and MongoDB for database
- Collaborated with 4 classmates in an **Agile** environment, using **Github** and **Jira** for task management
- Designed and tested the **UI/UX** with teammates using wireframes and prototypes

# osu!.db Manager — ♠ git.io/Jf9ml

May 2020 – Jun 2020

- Lightweight tool to read and download game files, written in Python
- Decoded cached binary game data to authenticate user and request files from the game API

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

Aug 2018 - May 2020

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

#### Education

# **University of Toronto** Mississauga Campus

Sep 2018 – Present

- Computer Science Specialist GPA 3.44
- Candidate for Honours Bachelor of Science 2023