

# Minjun Kim

7788653349 | minjunn.kim@mail.utoronto.ca | minjunkim.ca | github.com/Minjun1Kim | linkedin.com/in/kimminjun/

## Summary

A University of Toronto undergraduate student in the Software Engineering Stream of the co-op Computer Science Program. Dedicated to creating revolutionary software with experience in full-stack web development, algorithms, and Object-Oriented Programming. Searching mostly for software and mobile application development positions, as well as teaching assistant positions.

## Education

### University of Toronto

Toronto, ON

Co-op Computer Science Specialist | Software Engineering Stream

Sept 2021 - Current

- University of Toronto Scholar Award - \$7500
- Courses:** Software Design, Software Tools and Systems Programming, Databases and Web Applications, Algorithms and Data Structures

## Skills

**Languages** Java, C/C++, Python, JavaScript, HTML/CSS, SQL, Haskell, LaTeX, Markdown.

**Tools/Frameworks** Git, GitHub, Android Studio, Linux, Shell (Bash), JavaFX, React Native, Node.js, Matplotlib, GameMaker

**Databases** Firebase, MongoDB, SQLite, MySQL

**Principles** Algorithms and Data Structures, Complexity Analysis, OOP, Version Control, Agile Methodology, Concurrency

## Experience

### Teaching Assistant - Software Design

Port Coquitlam, BC

University of Toronto

Sep 2020 - Jun 2021

- Conducted weekly tutorials to provide instruction and assistance to students in understanding class content, labs, and assessments.
- Graded students' work and exams, offering constructive feedback to promote their learning and academic progress.
- Assumed leadership responsibilities within the TA team, fostering effective communication between team members and the professor to ensure seamless coordination.
- Technical Skills:** Java, OOP, SOLID Principles, Design Patterns

### Math Peer Tutor

Port Coquitlam, BC

Terry Fox Secondary

Sep 2020 - Jun 2021

- Hired as a math tutor for pre-Calculus 12 and AP Calculus AB, helping students grasp difficult concepts and achieve exceptional grades in the AP exam both alongside the classroom teacher and through private tutoring sessions.
- Automated and optimised the grading and data handling process by SQL queries with Python to input and retrieve student grades and generate weekly performance graphs with Matplotlib.
- Technical Skills:** SQL, SQLite, Python (Matplotlib), Java/HTML snippets, Google Sites

## Projects

### ChatUofT

Feb 2023 - Present

JavaScript, Node.js, React Native, HTML/CSS, MongoDB, Postman

- A full-fledged application for a student communication platform developed by a group of frontend and backend developers.
- Implemented a graph search algorithm that recommends a user their most compatible individual on a biweekly basis based on similarities in their course schedules and interests.
- Practiced agile software development methodology with daily scrum meetings upon assignments of user-stories.

### System Monitoring and FD Tables Tool

Feb 2023 - Mar 2023

C, Linux, Shell (Bash), Makefile

- Created a modular C program that monitors memory/cpu usage and running processes of the Operating System and displays corresponding graphical information and File Descriptor Tables.
- Utilised shell scripting and Makefile to automate build and execution processes.
- Achieved the execution of multiple concurrent system queries through forks and pipes while intercepting signals from standard input.

### Graffiti

May 2022 - Jun 2022

Graph Network, Data Structures and Algorithms, Queue, BFS, C

- Developed a mock-up social media platform utilizing C's graph network, managing 10k+ connections.
- Pioneered innovative feature that recommends potential new friends and brands through graph searches on the users' connections and interests