# Tuong Luu

(226) 791-2248 | minhtuongluu74@gmail.com | linkedin.com/in/luut189 | github.com/luut189

## QUALIFICATIONS

Languages: Java, Python, C/C++, JavaScript, TypeScript, HTML/CSS

Developer Tools: Git, GitHub, VS Code, IntelliJ, Eclipse, Nodejs, Vite, PowerShell, Neovim

Libraries: Java AWT, Java Swing, ReactJS, pandas

## EXPERIENCE

## Programming Tutoring (Volunteer)

Nov. 2022 – Jun. 2023

Forest Height Collegiate Institute

Kitchener, Ontario

- Guided fellow classmates through fundamental programming concepts such as debugging, OOP, etc.
- Taught students programming using simplified analogies and examples
- Fostered practical problem solving skills

## Cashier – Waiter (Part-time)

Sep. 2021 – Jun. 2023

Pho Sunrise

Kitchener, Ontario

- Demonstrated communication skills through effective customer interactions
- Effectively handled high volumes of customer transaction as a cashier
- Being able to work under time and quality pressures

#### **PROJECTS**

# Personal Website | HTML, CSS, TypeScript, Vite, Git | GitHub

Dec. 2023 – Present

- Developed a responsive portfolio website with HTML, CSS and TypeScript
- Made use of npm for efficient package management
- Utilized Vite as a web bundler to enhance performance and streamline development workflows, particularly in conjunction with TypeScript for improved code quality and maintainability

## **2D** Game | Java, Javadoc, Git | GitHub

Dec. 2022 – Feb. 2023

- Designed and developed a top-down 2D game, demonstrating proficient in game development and a deep level of understanding of Java
- Optimized game performance to efficiently handle over 10,000 entities, showcasing expertise in performance tuning within game development
- Applied Object-Oriented Programming principles to streamline and enhance entity development, contributing to the efficiency and maintainability of the game codebase

#### Sorting Visualizer | Java, Git | GitHub

Nov. 2022 – Dec. 2022

- Developed a real-time sorting visualizer in Java, showcasing various sorting algorithms
- Implemented Bubble Sort, Insertion Sort, Selection Sort, Merge Sort, and Quick Sort for algorithmic diversity
- Utilized Java's graphical capabilities for dynamic and interactive algorithm visualization
- Demonstrated proficiency in Java programming, algorithm implementation, and graphical user interface development

#### EDUCATION

## University of Waterloo

Waterloo, Ontario

Candidate for Bachelor of Honours Mathematics

Sep. 2023 - Present