

# Akash Adhikary

778-320-1740 | [aaaka5h.github.io](https://aaaka5h.github.io) | [akash7adhikary@gmail.com](mailto:akash7adhikary@gmail.com) | [linkedin.com/in/akashadhikary](https://linkedin.com/in/akashadhikary) | [github.com/aaaka5h](https://github.com/aaaka5h)

## EDUCATION

### Combined Major in Computer Science and Business

Sep. 2020 – May 2024

*University of British Columbia*

- **Key Computer Science Courses:** Data Structures and Algorithms, Computer Systems, Software Design, Models of Computation, Intro to Programming
- **Academic Recognition:** Dean's Honour Roll (3.9 GPA), Top 8% of 789 person class 2020/2021

## TECHNICAL SKILLS SUMMARY

**Languages:** C++, Java, Python, JavaScript, HTML/CSS, C, R, Assembly

**Developer and Data Analysis Tools:** GitHub, Git, VS Code, IntelliJ, PyCharm, RStudio, Microsoft Excel, Tableau

**Frameworks and Libraries:** JUnit, Swing, JSON, Pygame, Valgrind, tidyverse

## WORK EXPERIENCE

### Food Distribution Coordinator

Jun. 2021 – Sep. 2021

*Little Mountain Neighborhood House*

*Vancouver, BC*

- Recruited and led a team of five volunteers during the weekly food distribution event
- Digitized and organized statistics using Microsoft Excel
- Consolidated outdated client list by 27% analyzing data to determine key clients and referring out-of-catchment clients to community partners
- Increased local produce deliveries per week by 40 lbs by forging a new relationship with the UBC Farm

## PROJECTS

### SudokuSolver (Self-learning) | Python, Pygame, GitHub, Git, PyCharm

Dec. 2021

- Created a program to solve Sudoku puzzles using a backtracking algorithm
- Developed a function to generate random Sudoku boards
- Created a GUI with Pygame to visually illustrate the backtracking solver, where users can play Sudoku

### MyFridge (Class Project) | Java, JSON, JUnit, Swing, GitHub, Git, IntelliJ

Sep. 2021

- Created an application to digitally simulate a user's fridge
- Created a GUI with Swing, allowing users to view various properties of their fridge
- Implemented a data persistence system to save and load data locally using the JSON library
- Discovered and fixed 30+ bugs through interactive user demos

### Ongoing Projects

Present

- Data Structures and Algorithms: Manipulating PNGs (carving, flood filling, watermarking, etc...) using various data structures and algorithms in C++
- Computer Systems and Architecture: Reverse engineering code in C and Assembly, and designing a simulated computer system including CPU, memory, I/O, etc with C, Java, and Assembly

## VOLUNTEER EXPERIENCE

### Mentor

Sep. 2020 – Present

*UBC HOPE Initiative Foundation*

*Vancouver, BC*

- Provided feedback on personal profiles to prospective UBC Computer Science and Business students
- Explained basic computer science concepts relating to software design and architecture to curious high school students

### Campus Ambassador

Sep. 2020 – Apr. 2021

*Commerce Undergraduate Society of UBC*

*Vancouver, BC*

- Represented the University of British Columbia through presentations to various high schools across the province
- Collaborated with regional coordinators, teachers, and other ambassadors to set up and conduct information sessions

## HOBBIES AND INTERESTS

Puzzles, strategy games, soccer, skiing, guitar, violin, hiking, camping