Sunny Hoang

https://sunny-hoang.netlify.app/ | linkedin.com/in/sunny-hoang-a42a95284/ | github.com/Luftwaffles

EDUCATION

University of Calgary

Calgary, AB

Bachelors of Science in Computer Science

Expected May 2026

• Relevant Courses: Introduction to Computer Science 1 and 2, Theoretical Foundations of Computer Science 1 and 2, Data Structures and Algorithms, Computing Machinery 1 and 2, Introduction to Software Engineering

Competitions and Projects

Pulse Pursuit | Python |

November 2023 - November 2023

- Developed a game at the natHacks 2023 hackathon with 4 other teammates
- The objective is to escape the wrath of the monster within 5 minutes while remaining calm by maintaining consistent heart rate (50% win rate)
- Implemented the use of a Samsung Galaxy Watch to record heart rate in order to create an immersive gameplay full of jump-scares and puzzles
- Used the **pygame** library to create a terrifying 2-D RPG

Heart-rate Monitor | Python

December 2023 - May 2024

- A health app that analyzes heart rate data and provide statistics with 100% accuracy
- Developed using the library from the **2023 natHacks** and **CTkinter** to record heart rate data from a Samsung Galaxy Watch
- Implemented 4 features of the app including a live reading, data visualization with MatPlotlib, data analysis, and alert system

Facial Recognition | Python, Firebase

July 2024 - August 2024

- Developed a face recognition system using that tracks faces for attendance in a school or work environment
- Utilizes OpenCV for the facial recognition module while using Firebase as a real-time database of information about attendee

Website Portfolio | HTML, CSS, JavaScript

July 2024 – August 2024

- Created my own minimalist website portfolio to show off all the projects and competitions I have done so far
- Implemented interactive **web elements** such as buttons, animations, smooth scrolling, hamburger menu, and link directories
- Implemented both a mobile and desktop version of the website for maximum user experience

Snake Run $\mid C$

March 2024 – April 2024

- Developed a game with a team member for a school assignment
- The game is an expanded version of the classic snake game, where your objective is to escape from enemies and obstacles along the way, throughout 4 different maps before the 5 minute timer runs out
- Utilizes a bare metal Raspberry Pi 4 module to compile and run the game
- Utilizes an SNES controller connected to the Pi module to control the snake

Self-checkout | Java

October 2023 – December 2023

- Developed a grocery self-checkout system for a software engineering course with a total of 35 members
- Developed with **object-oriented programming** principles in mind
- This was meant to simulate the environment and dynamics of a **software engineering team**, where teammates and requirements are always changing dynamically as the project progresses

Trader Mellstroy | JavaScript

July 2024 - Present

- Developed a game mod for the video game Escape from Tarkov
- A trader mod in which the infamous Belarusian streamer "Mellstroy" tries to scam you

TECHNICAL SKILLS

Languages: JavaScript, Java, Python, C, HTML, CSS

Libraries/Technologies: Firebase, pygame, numpy, OpenCV, Tkinter, CTkinter, Matplotlib