# Aaron Ghosh

## Education

## McMaster University

Expected Graduation April 2027

Bachelor of Engineering in Electrical Engineering (B.Eng.)

Hamilton, Ontario

#### Relevant Coursework:

- Logic Design
- Principles of Programming
- Data Structures and Algorithms

- Circuits and Systems
- Microprocessors Systems
- Electronic Circuits and Devices

## Experience

### City of Brampton

February 2023 – November 2023

STEM Instructor

• Mentored 25 students weekly about engineering principles and values through interactive learning modules

- Facilitated critical thinking skills through hands-on activities such as robotics, coding, and circuit design
- Coordinated closely with 5 other instructors to ensure students with a welcoming environment that helps foster innovation, teamwork, and creativity

March 2023 – August 2023

Camp Counsellor

Brampton, Ontario

- Supervised 30 campers daily while promoting a positive and inclusive environment, ensuring safety and well-being
- Streamlined camp schedules in collaboration with fellow staff to include 10 unique daily activities for an engaging camp experience
- Directed 10 weekly workshops with interactive elements to foster curiosity and problem-solving skills among campers

Kumon

September 2022 - February 2023

Center Assistant / Tutor

Brampton, Ontario

- Tutored 100 different students 1 on 1, in person and virtually about subjects such as Math and English
- Developed a welcoming and supportive environment where students feel comfortable and encouraged to ask questions and actively participate
- Optimized staff and tutoring schedules, increasing efficiency and accommodating 3 extra students daily without any compromise
- Analyzed progress for 20 students bi-weekly to provide detailed feedback to parents, resulting in a score increase of 30%

#### **Projects**

#### **3D LiDAR Scanner** | C, Python, Assembly, Open3D, AD3

April 2025

- Engineered an embedded system capable of 3D spatial mapping a using a TI-MSP432E401Y microcontroller, VL53L1X Time-of-Flight sensor, and 28BYJ-48 stepper motor
- Programmed in C and Assembly, transmitted real-time data from the sensor to the MCU via I2C, then via UART to a Python-based visualization script
- Rendered **interactive 3D point clouds** using **Open3D** and visualized scanned environments with accurate spatial depth

CMOS XOR Gate | MOSFETS, Digital Logic, AD3, Circuit Design, Breadboard, LTSpice

March 2025

- Protyped a CMOS XOR logic gate using discrete NMOS & PMOS transistors from CD4007B ICs
- Verified functionality using logic analyzers and static/dynamic waveform tests with the AD3
- Measured rise/fall times and propagation delay to validate signal integrity and response time
- Validated gate logic through voltage-level and timing analysis, ensuring correct XOR behavior and level transition

#### Snake Game $\mid C, C++, OOD, GitHub, Visual Studio$

December 2024

- Designed a modular snake game in C++ using **object-oriented design principles**, including encapsulation, inheritance, and polymorphism, to create reusable and maintainable code
- Developed advanced gameplay mechanics with multiple special food spawning and generation, border wrap-around and collision detection
- Applied **dynamic memory allocation** management and structured programming to ensure efficient, and reliable functionality with **no memory leakage**

## Technical Skills & Certificates

Languages: Python, C, C++, Assembly, HTML/CSS, Java, JavaScript, Verilog, MATLAB/Simulink, R Developer Tools: Visual Studio, PSpice, GitHub, Quartus, Microsoft Office, Autodesk Suite, LTSpice Equipment: Arduino, Raspberry Pi, PCB, Wave Generator, Oscilloscope, Analog Discovery 3 (AD3)

Certificates: Standard First Aid/CPR-C/AED, Worker Health and Safety Certification, WHMIS, High Five PHCD