

Mir Sameen Hasnat

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EDUCATION

University of British Columbia, Canada

B.A.Sc, Electrical Engineering (2nd Year)

- Dean's List (Fall 2026)

CGPA: 86%

Expected Graduation: 2029

TECHNICAL SKILLS

Languages: C, C++, Java, Python, MATLAB

Hardware and Embedded Systems: Arduino, ESP32, RLC Circuits

Design: Fusion, Adobe Creative Suite, Canva, Tinkercad, LTSpice

TECHNICAL WORK EXPERIENCE

Electrical Engineer | UBC Agrobots

Jan 2026 - present

- Engineered an automated robot with refined power systems, run using an NVIDIA Jetson Orin Developer Kit for AI-controlled automation and ESP32 for motor and component control
- Researched efficient methods to integrate components with variable power ratings, powered by a 48V battery, using buck converters and bus bars while designing circuit schematics for PCB layout
- Collaborated with a team of engineers to develop the flagship Agrobot, maintaining documentation and coordination across 4 sub-teams

OTHER WORK EXPERIENCE

Production Worker | Floform Industries

Jul 2026 - present

- Created CAD designs of countertops for a number of top clients and retailers based on kitchen dimensions
- Fabricated countertops by cutting to spec using power tools including table saws and staple guns

Market Research Interviewer | Access Research

Aug 2023 - Aug 2025

- Conducted surveys on behalf of institutions such as colleges, Toronto Police Service, and various public and private sector clients, achieving a 92% communication and customer service rating
- Collected field research and data for media and communication development projects

Treasurer and Teaching Assistant | MLIS Robotics Club

Aug 2022 - Jul 2023

- Taught a year-long robotics course on Arduino IDE to 100+ students
- Organized a PC-building workshop sponsored by Corsair for 300+ students
- Founded a startup selling robotics parts for the club, generating its first-ever profits of \$2000.

TECHNICAL PROJECTS

Bladder Buddy | C++, E-CAD, LTSpice, ESP32

2026

- Special Recognition, UBC Design Team Competition (2026)
- Designed automatic monitoring of urine content, including protein and pH levels, to diagnose health problems from public urinals
- Built self-designed protein and pH sensors using a GUVA UV sensor, pH probe, and disc motors
- Reduced pre-screening wait times from 2-3 business days to 2 minutes

Spider Bot | C++, CAD, Arduino

2024

- 3rd Place, WMC Annual Robotics Competition (2024)
- Built a Bluetooth-controlled robot that replicates a spider's walk across four legs, navigating rough terrain
- Achieved a compact, 150g build powered by a small LiPo battery for rapid, agile movement

Mars 2.0 | Arduino IDE, C++, CAD Modelling, Tinkercad

2021

- 1st Place, MLIS Annual Science Fair and 3rd Place, American Embassy Project Exhibition (2021)
- Implemented motion and obstacle detection to safely navigate tight spaces in simulated earthquake scenarios
- Engineered Bluetooth-enabled manual override with a servo-controlled camera with a control-range of 1.5 km