

Amrit Virk

647-809-1341 | amritvirk073@gmail.com | linkedin.com/in/amrit-virkk

EDUCATION

McMaster University

Bachelor of Engineering & Co-Op, Electrical Engineering

Hamilton, ON

Sept. 2023 – Apr. 2027

EXPERIENCE

Systems Integration Engineering Intern

Metex Heat Treating Ltd. & Exactatherm Ltd.

May 2025 – Sept. 2025

Brampton, ON & Mississauga, ON

- **Led the integration of Steelhead ERP with plant-floor hardware and networks**, ensuring seamless connectivity and system reliability across various production sectors.
- Conducted **network coverage assessments** and installed two additional wireless access points to eliminate connectivity blind spots for mobile ERP access.
- Procured, configured, and deployed **7 company iPads via Mosyle MDM**, implementing security policies, app provisioning, and real-time device management.
- Designed and set up **ergonomic, high-efficiency workstations** for operators and office staff, improving data entry speed, comfort, and accuracy.
- Migrated **35,000+ aerospace-regulated files** from the old ERP systems using a combination of macro automation and Python scripts, creating a compliant, structured 10-year digital archive.
- Collaborated with engineering, quality, and operations teams to validate hardware configurations and ensure compatibility with software workflows, resulting in a **40% overall efficiency increase**.

STEM Instructor

City of Brampton

Sept. 2022 – Aug. 2023

Brampton, ON

- Led engaging STEM workshops for classes of 20+ students, delivering hands-on lessons in animation, coding, robotics, and video game design, fostering creativity and problem-solving.
- Developed and implemented adaptive lesson plans tailored to diverse learning styles and accessibility needs, incorporating real-world engineering principles (i.e., sensor integration, basic circuit logic, algorithmic thinking) into lesson content.
- Trained new employees in developing lesson plans and teaching etiquette.
- Highest performance ratings in the center based on parent and student feedback.

Co-Captain & Mechanical Team Lead

KraftWerx Robotics

May 2018 – May. 2020

Brampton, ON

- Led the mechanical design team through the full engineering process for a VEX Robotics competition robot.
- Engineered a dual 11W high-speed motor flywheel mechanism with a 35:1 gear ratio for the 2019–2019 VEX Robotics season.
- Designed and optimized an intake system for the 2019–2020 VEX Robotics season. Improved collection by reducing slippage and misalignment via adjustments to the attack angle, speed, and gripper positioning — raising success rate from 20% to 98%.
- Placed 5th in Division at VEX Worlds Competition.

PROJECTS

Spatial Mapping System

Embedded C, I2C, UART, MSP432E401Y, VL53L1X, MATLAB, Assembly

- Engineered a 3D spatial mapping platform utilizing a VL53L1X time-of-flight sensor and stepper motor to execute full 360° scans achieving high-accuracy reconstruction of indoor environments.
- Developed embedded firmware on the MSP432E401Y microcontroller for controlling sensor acquisition, LEDs, and system behavior through digital I/O and polling logic.
- Implemented I2C communication for distance data retrieval and UART protocols for serial transmission to a PC.
- Implemented controls via onboard push buttons for system start/stop, homing, and motor direction, with LED-based feedback to indicate operational states and scan progress.

Snake Game

C/C++, GitHub, VS Code, Object-Oriented Design, Dynamic Memory Allocation

- Developed a terminal-based Snake game in C++, applying object-oriented design (OOD) principles to ensure modular, reusable, and organized code architecture.
- Utilized dynamic memory allocation for heap-based object management, preventing memory leaks and improving runtime efficiency.
- Implemented gameplay mechanics such as collision detection, randomized item spawning, and score tracking.

TECHNICAL SKILLS

- **Languages:** Python, C, C++, HTML, CSS, JavaScript, Java, Verilog, TypeScript, Assembly, MATLAB
- **Frameworks & Tools:** Git/GitHub, SQL, React, VS Code, Arduino IDE, Granta, Autodesk Inventor, MS/Google Suite