

AMRO ELGAMMAL

St. John's, NL

☎ 709-730-0329

✉ aelgammal@mun.ca

🌐 [linkedin.com/in/amro-elgammal](https://www.linkedin.com/in/amro-elgammal)

🐙 github.com/amro2001

Education

Memorial University of Newfoundland

Jan 2021 – Jun 2025

Bachelor of Engineering: **Computer Engineering** | **CGPA: 4.00**

St. John's, NL

Dean's List: 2021-2022, 2022-2023

Experience

FPGA Student

Jan 2024 – April 2024

Avalon Holographics

- Updated and maintained existing **FPGA** designs and developed test benches in **SystemVerilog**
- Upgraded the FPGA team's testing, debugging, and packaging scripts written in **Python** and **TCL**
- Integrated software features for the web application that interfaces with the Holographic Display using the **Django Framework (Python, HTML, CSS, JS)**
- Supported the **FPGA Board Bring-Up** process ensuring they were tested, validated and debugged successfully

Embedded Systems Research Assistant

Jan 2024 – Present

MUN Faculty of Engineering

- Explore capabilities of **Arduino**, **Raspberry Pi** and **STM32 Nucleo** on **Windows** and **Linux**, focusing on motor control applications
- Implement control algorithms in **C++**, **Julia**, **MATLAB**, and **Simulink** to enhance student understanding of PD and PID controllers in practical applications

Academic Tutor

Jan 2018 – Present

Self-Employed/Engineering One Success Centre

- Explained concepts in Engineering, Mathematics, and Physics courses, and software concepts such as **OOP**, **DSA** to students in the Faculty of Engineering
- Created challenging problems and helpful exam strategies, preparing them for tests and improving their grades by 30%

Underground Operations Engineer Intern

Aug 2022 – Jan 2023

Vale S.A

- Integrated technology and digital innovation in the visualization and organisation of data
- Utilized **Python** libraries like **pandas** and **matplotlib** to clean and visualize production data, providing insights into equipment performance and potential maintenance needs
- Provided technical support to clients via **SAP ECC**, and supported the supervision of the mining crews and ensured they were trained in safety and maintenance courses

OEM Applications Engineer Intern

Jan 2022 – Apr 2022

Matrox Electronic Systems

- Analysed customer requirements for software and firmware packages and contributed to the development and enhancement of **SDKs**, including **APIs**, device drivers, setup packages and sample code
- Identified and resolved software bugs and implemented small-scale features to enhance product functionality using **C#**
- Troubleshooted, diagnosed and resolved technical issues in current and past software releases and hardware products while holding a registry of interactions with the clients

Projects

Room Rentals Web Application | *TypeScript, VSCode, Git*

- Designed and implemented group management and messaging **APIs** for a room rental platform, facilitating renter collaboration and owner-renter communication while participating in an Agile management environment
- Developed and maintained **unit tests** for the APIs using **Jest** through comprehensive test cases, and implemented mock objects and testing utilities to isolate components and dependencies

Book Management System | *Java, JavaFx, MySQL, SQLite, Eclipse, IntelliJ*

- Created a Java-based Book Management System with JavaFX, enabling efficient book collection management for individuals and organizations
- Implemented advanced search capabilities and MySQL database integration, applying software design principles and patterns

E-Commerce Inventory Management | *C++, CodeBlocks*

- Handled inventory tracking, stock management, and order processing. Implemented real-time inventory updates, automated stock replenishment, and order fulfillment tracking

Scrabble Game Project | *Python, Arduino Uno*

- Designed a 2-player, competitive, timed Scrabble computer hardware interactive game using an Arduino Controller and Python