# Amgad El Gamal

+1 873-200-3728 | mshelgamal10@gmail.com | LinkedIn: amgadelgamal

#### **Education**

McGill University / BEng in Software Engineering Co-op / Expected: 2026

**Technical Skills** 

**Programming Languages**: Python, Java & C++

Relevant Courses: Digital Logic, Discrete Structures, Data Structures and Algorithms, Object-Oriented-Design (OOD)

Software: PyCharm, Eclipse, Thonny, IntelliJ, LTspice, Quartus, Visual Studio Code

**Spoken Languages:** English, French and Arabic

## **Internships & Work Experience**

# Ambient Intelligence Lab (AMI-Lab) | Université de Sherbrooke

May 2023 - Present

Machine Learning & Data Analyst Intern

- Participated in an extensive 4-year research project studying medication deprescription impacts; co-authored a significant research paper.
- Handled large-scale data analysis of over 300 million JSON and CSV files using Python libraries (including Pandas, NumPy) and MATLAB, enabling discovery of medication-activity correlation.
- Conducted data extraction and complex data querying using ElasticSearch and KQL (Kibana Query Language), ensuring
  optimal data pre-processing.
- Developed LSTM-based predictive analytics models using deep learning techniques with Keras and TensorFlow for accurate
  detection of shifts in physical activity.
- Delivered compelling presentations of research findings to a variety of audiences, effectively promoting research objectives.

#### McGill Rocket Team | McGill University

September 2022 – Present

Software Development Team

• Collaborated with colleagues to design and implement flight control software using C++ and Python, incorporating PID controllers and sensor fusion algorithms to ensure accurate and stable rocket guidance during the launch phase.

#### **Engineering Projects & Hackathons**

McHacks 2023 February 2023

"Jouan" - Diet-Based Restaurant Locator Chabot

- Built an interactive chatbot to identify user dietary preferences and locate nearby suitable restaurants.
- Used Python and Google Maps API for backend development and restaurant data retrieval.
- Frontend constructed with **JavaScript**, **CSS**, and **HTML5** for a user-friendly interface, with **Tkinter** powering the GUI for smooth user-bot interactions.

# MAIS Hacks 2022 | Award Winner

October 2022

"Shazoom" - Song lyric recognition web app

- Designed a speech-recognition UI that identifies user-sung songs and retrieves top matches.
- Employed Python and Flask for backend development, HTML5 for content structuring, and JavaScript for dynamic frontend interactions.
- Integrated several speech-recognition APIs to cross-verify lyrical inputs, boosting song identification accuracy.

# **Highlander Engineering Project 2022**

**June 2022** 

"Cloudnerd" – ML-based Weather Forecasting Application

- Crafted a **React** and **TypeScript** web app that interprets cloud patterns for weather forecasting.
- Integrated a TensorFlow machine learning model trained on extensive climatological data.
- Deployed **Firebase** for backend services, ensuring secure, real-time UI updates.
- Demonstrated strong performance, with an impressive **84% accuracy rate** in weather prediction, underscoring the model's proficiency in analyzing complex meteorological patterns.

Block Game (Java) April 2023

- Utilized Quad-Trees, ArrayList Data Structure, and Recursive Algorithms for efficient backend development of the Block Game.
- Applied Object-Oriented Design (OOD) principles and built a robust scoring system.
- Conducted Algorithm Complexity Analysis to ensure optimized game performance.

## **Grayscale PGM Image Processor (Python)**

September 2022

- Built a Python program to perform operations (flipping, cropping, inverting, compressing, decompressing) on PGM images.
- Leveraged File IO for efficient image reading and writing operations.