# **Amgad Elgamal**

📞 (873) 200-3728 | 🔀 <u>amgad.elgamal@mail.mcgill.ca</u> | ៣ Amgad Elgamal | 📵 Portfolio | 🖓 Montreal, QC





# **OBJECTIVE**

A motivated individual with in-depth knowledge of languages and development tools, seeking an internship in a growth-oriented company where I can contribute to its mission while having the scope to expand my skill set.

#### **EDUCATION**

### McGill University - Montreal, QC

August 2022 - April 2026

Bachelors of Engineering in Software Engineering Co-op

Coursework: Data Structure & Algorithms, Intro to Software Systems, Digital Logic, Model-Based Programming.

#### **EXPERIENCE**

**BeauT** 

August 2023 - Present

Software Engineer Intern

Montreal, QC

- Orchestrated a seamless CMS development using the MERN stack with TypeScript; achieved a 35% improvement in back-end request handling by optimizing **Node** and **Express.js** configurations.
- Enhanced user interface responsiveness by 50% through judicious use of **React** with **Context API**, **MUI**, and the **TailwindCSS** framework.
- Introduced TensorFlow and OpenCV integrations, realizing advanced facial recognition capabilities. Alongside, fortified data integrity, achieving a 98% secure transaction rate after integrating the Stripe API with JWT authentication.
- Reduced front-end code complexity by 30% through efficient use of modular components and utility-first CSS principles, ensuring faster feature deployment and iterative UI/UX improvements.
- Pioneered a streamlined development pipeline, leveraging modular TypeScript practices, leading to a 20% acceleration in feature rollouts and collaborative coding.

## Ambient Intelligence Lab (AMI-Lab)

May 2023 - August 2023

Data Science Intern

Sherbrooke, QC

- Advanced a medication deprescription study, processing 300M+ JSON and CSV files using Python's Pandas, NumPy, and MATLAB for vital medication metrics.
- Led data extraction from **ElasticSearch** with Kibana Query Language (**KQL**) and developed a real-time algorithm, efficient for processing upwards of 100M+ data files, to decode fibre-optic sensor bed mat data through signal processing.
- Utilized linear regression for heart rate analysis and deployed LSTM models in TensorFlow & Keras for physical activity pattern recognition, optimizing hyperparameters.

## **PROJECTS**

"Cloudnerd" - ML-based Weather Forecasting Application

June 2022

- Developed a **React** and **TypeScript** app for weather forecasting via cloud patterns.
- Integrated **TensorFlow** models with <u>84%</u> accuracy using climatological data.
- Utilized Firebase for backend services, ensuring secure, real-time updates.

"Shazoom" - Song lyric recognition web app | Hackathon Award Winner

October 2022

- Developed a speech-recognition UI in **Python** and **Flask** that identifies songs from user vocals.
- Utilized HTML/CSS and JavaScript for the front-end and integrated multiple APIs to enhance identification accuracy.

Caterpillar Game | Java, Object Oriented Programming, Data Structures

March 2023

- Developed a simple caterpillar game using OOP principles, featuring movement, collision detection and food consumption, resulting in an interactive gaming experience.
- Implemented diverse Java data structures, including doubly linked lists, stacks, and queues for seamless data management.

# **SKILLS**

Programming Languages: Python, Java, JavaScript, TypeScript, HTML/CSS

Other: Machine Learning, Data Analysis, ElasticSearch, Git, Express.js, Node.js, MongoDB, React, TensorFlow, OpenCV, Keras, KQL

#### **CAMPUS INVOLVEMENT**

# McGill Egyptian Student Association (ESA) | President

Jan 2023 - Present

Steered the association's strategic vision, fostering Egyptian cultural engagement within the university while adeptly overseeing 6 **executives** to optimize internal communications and sub-committee performance.