# Adem Mcharek

Long Island University, 1 university plaza, Brooklyn, NY 11201

github.com/adem-mcharek

# Education

# Long Island University Brooklyn

Sep 2021 - May 2025

Bachelor in Artificial Intelligence

Brooklyn, NY, USA

- Honors College Cumulative GPA: 3.88/4.00
- Relevant courses: Machine Learning, Deep Learning, Calculus II and III, Linear Algebra, Statistics, Physics I and II, Theory of Computation, Applicable Deep Learning, Cloud Computing, Natural Language Processing, Software Engineering, Modern Cryptography, Data Mining and Business Intelligence

## **Projects**

# AI Research Assistant | LIU Brooklyn, USA

November 2023- ongoing

- Orchestrated an AI Research Assistant using AUTOGEN's multi-agent system for real-time academic literature retrieval using RAG, transforming scholarly research and dialogue synthesis.
- Developed multiple multi-agent subprojects, incorporating web scraping, real-time file retrieval, and advanced mathematical computations, including an AI-enabled Research Navigator for automating the.

# PyTorch CNN for MNIST | LIU Brooklyn, USA

2023

- Developed and implemented a Convolutional Neural Network (CNN) in PyTorch to classify handwritten digits, showcasing proficiency in deep learning and neural network architecture.
- Optimized hyperparameters, achieved competitive results in terms of accuracy.

## Computer Vision using TensorFlow | LIU Brooklyn, USA

2022 - 2023

• Developed a hand gesture recognition system utilizing SSD MobileNet V2 FPNLite, achieving an 85% recall rate on a 200-image dataset, facilitating real-time detection for applications such as sign language translation. Applied the same technology in a team project to create a web app for real-time fruit detection, showcasing the practical utility of the application in agriculture and retail.

#### Honors/Awards

Secured bronze and silver medals in the International Youth Mathematical Olympiad $\mid$ online	2019-2020
People's Choice Award at #hackathon4Justice by the UN   the World Bank, Washington D.C.— USA	2019
achieved 6th place in the NASA Space Apps Challenge held in Sfax   Tunisia	2019
Triumphed in securing the Bronze Medal at the Arabic Mathematical Olympiad   Jeddah, Saudi Arabic	ia <b>2018</b>

#### LEADERSHIP & VOLUNTEER EXPERIENCE

# Founder and President of "AI Club" | LIU Brooklyn, USA

Nov 2023 - ongoin

- · Launched the AI Club, swiftly escalating membership to over 50 enthusiasts fostering a vibrant community of AI enthusiast, honing collaborative skills to tackle complex, high-level projects.
- · Directed innovative projects across AI disciplines significantly advancing members' hands-on experience and research capabilities.

# Math Olympiad Participation | Tunisia

March 2018 - 2020

- · Leveraged a majority of my high school break for rigorous, immersive participation in National Math Olympiads Camps.
- · Enhanced problem-solving abilities and win over 20 victories in national and international math competitions, emphasizing my solid mathematical foundation.

# Founder, mentor and member of AJST Zarzis | Zarzis, Tunisia

May 2015 – August 2021

- · Initiated and cultivated AJST Zarzis, a scientific club that grew over 100 active participants where we developed projects utilizing Arduino and fostered learning in C and python for game development under the mentornship of local professors.
- · As a math mentor, guided 15 members in math Olympiad concepts preparing them for Math Olympiad competitions.

#### Skills

Arabic: Native language English: Bilingual French: Fluent

Programming Languages: Python, MySQL, Pytorch, Tensorflow, Docker, C++, JavaScript, Node.js, Unity.

#### Hobbies

**Fencing**: D1 athlete (saber/foil) **tennis**: playing for over 10 years