Demiana Morice Tagy Iskander

Title: Data Scientist

Mobile: +201282796351

E-mail: demianamorice@gmail.com

LinkedIn Account: https://www.linkedin.com/in/demiana-morice-b711b4326/

Address: 3 Mohamed Abdel Razek St., El Marg, Cairo, Egypt

Career Objective

Motivated and detail-oriented science student aspiring to become a Data Scientist. I am passionate about extracting insights from data, solving real-world problems using AI, and continuously improving my technical and analytical skills. Seeking opportunities to grow within a dynamic data-driven environment.

Education

Faculty of Science, Ain Shams University Bachelor's Degree in Science (In Progress)

Expected Graduation: 2027

2023 – Present

- Relevant Coursework: Mathematics, Programming, Statistics
- Member of DEPI AI & Data Science Track

Experience

DEPI AI & Data Science Track

June/ 2025

company: IBM

- Learned foundational and advanced concepts in Artificial Intelligence and Data Science.
- Explored real-world applications of machine learning and data analysis.
- Developed technical and teamwork skills through hands-on projects and guided learning.
- Soft Skills development: communication, teamwork, Emotional Intelligence, Personal Branding.

Courses

- CS50: Introduction to Computer Science Harvard University July/2024
 - introduction in Web Development, Python, Algorithms, Data Structures.
- Soft Skills Course Career Center, Ain Shams University August/2024
 - Team Work, Communication Skills, How to Choose your Career, Self-awareness.
- Excel Course IT Sharks, 2024–2025

September/2024

- core Excel Principles, Basic Formatting, Formulas, Functions, Sorting & Filtering, Tables, Charts.

Skills

Frontend:

HTML, CSS, JavaScript

Backend:

• C++, Node.js, TypeScript

Others:

- Object-Oriented Programming (OOP)
- Data Structures
- Database Concepts
- Microsoft Office Suite (Excel, Word, PowerPoint)

Projects

El Gouna Festival – Database Management Project

December/2024

- Designed and implemented a relational database system for managing the El Gouna Film Festival.
- Developed entity-relationship diagrams and implemented structured queries (SQL).
- Focused on efficient data organization, search, and reporting functionalities.
- Demonstrated ability to work with real-world datasets and simulate user scenarios.