

George Emil Sadek

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Objective

Senior Computer Engineering student with a strong academic background, specializing in AI and Data Science. Proficient in Python, machine learning, and data analytics, with a growing portfolio of practical projects. Currently seeking an AI internship to apply and further develop my skills in real-world applications, particularly in embedded systems and automotive AI.

Education

Level 4, Computer Engineering– Faculty of engineering at Shoubra – Banha University.
CGPA: 3.4 *Sep 2021 – June 2026*

Internships

- Computer vision internship at Cellula Technologies** *February 2026 – April 2026*
- Software Internship at MCV (On-Site)** *July 2025 – August 2025*

Trainings

- IBM Data science at DEPI** *December2025 - July 2026*
- Entrepreneurship at plan international** *November 2024*
- Data analysis at NTI** *July 2024 - September 2024*
- Entrepreneurship at ITIDA** *October 2023*
- Artificial intelligence at NTI** *August 2023 - September 2023*

Skills

- Programming Languages:** C, C++, Python, Java, Embedded C, JavaScript
- Software & Tools:** Git, Linux, Docker, MATLAB, VS Code, Jupyter, Google Colab
- AI & Data Science:** Data Analysis, Machine Learning, Deep Learning, NLP, Computer Vision
- AI Libraries & Frameworks:** TensorFlow, PyTorch, Scikit-learn, Keras, OpenCV
- Embedded Systems:** Microcontroller Interfacing, Communication Protocols (UART, SPI, I2C),Microcontroller Architecture, ESP32, STM32 (basic)
- Databases:** MS SQL Server, MySQL, SQLite
- Visualization & BI Tools:** Excel (Advanced), Power BI, Tableau, Matplotlib, Seaborn, Plotly

Projects

- Face Mask Detection**
Built a real-time computer vision system to detect whether individuals are wearing a face mask using a convolutional neural network (CNN) model and OpenCV. Integrated webcam input with TensorFlow inference.
Tools & Technologies: Python, TensorFlow, Keras, OpenCV, CNNs, Jupyter Notebook
- Email Spam Detection**
Developed a machine learning model to classify emails as spam or non-spam using natural language processing and supervised learning. Preprocessed text data using TF-IDF, trained multiple classifiers, and achieved over 95% accuracy.
Tools & Technologies: Python, scikit-learn, Pandas, NumPy, Jupyter Notebook, TF-IDF, Logistic Regression, SVM

Student activity

- AI leader in IEEE team** *October 2023 – present*
- Shobra racing team alpha member** *November 2022 – present*

Courses

- Machine Learning A-Z: AI, Python**(Udemy)
- Machine Learning Foundations**(Aws academy)
- Reinforcement Learning**(Udemy)
- Introduction to HTML, CSS, & JavaScript – IBM**
- Deep Learning Specialization – DeepLearning.AI**
- Machine Learning – (Coursera)**

Awards

Second place worldwide Shell Eco-marathon APC *June 2025*
Achieved second place out of 24 international teams representing Egypt in the prestigious Shell Eco-marathon competition for autonomous energy-efficient vehicle design and deployment

Language

- Arabic** – Native language
- English** – Full professional working proficiency