# **Abdelrhman Tarek Mohamed Mostafa**

# Al Engineer

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## Summary

- AI Engineer and Computer Science student at Cairo University, specializing in AI and data science.
- Experienced in machine learning, including projects on sales forecasting, credit card prediction, and face recognition.
- Skilled in Python, C++, Java, and web technologies, with hands-on experience in software development and data analysis.

## Work Experience

Microsoft Machine Learning Engineer, Digital Egypt Pioneers Initiative DEPI ☑ Specialized in AI and Data Science, focusing on Machine Learning with minors in Mathematics and Statistics. Completed professional tracks in freelancing, teamwork, and problem-solving, under a program led by MCIT to foster digital leadership.

04/2024 - 10/2024 Cairo, Egypt

### **Programming Instructor,** *iSchool* □

06/2024 - 09/2024 • Delivered programming fundamentals to students aged 11-14 as part of the Cairo, Egypt Digital Egypt Marvels Initiative (DEMI) in collaboration with the Ministry of

- Successfully managed classes of up to 20 students, ensuring a high level of student engagement and understanding.
- Received an average student feedback rating of approximately 4.5/5 last month, with no negative feedback or red flags from mentors.

#### **Machine Learning Internship,** *Mentorness* ☑

Communications and Information Technology.

 Machine Learning Pipelines Article: The Steps for Building end-to-end ML from Data Collection to model deployment.

• Credit card Prediction: Predict the approval or rejection of credit card applications.

• Sales Forecasting for Furniture Store: For a retail furniture store, predicting future sales is critical to avoiding inventory issues like overstocking or understocking, this predictive insight ensures an optimal customer experience, avoids losses, and maintains store sustainability.

03/2024 - 04/2024

Remotely

## **Projects**

Person Classifier 07/2024

Developed a face recognition system using machine learning, Flask, Python, OpenCV, and web technologies, achieving over 90% accuracy without neural networks.

# Amazon Sales Dashboard for India 🛚

06/2024

Developed an interactive dashboard using Python, Dash, and Plotly Express to visualize and analyze Amazon sales data in India, including metrics like total orders, geographical distribution, and product category insights.

### Tetris Game Al, Ai Engineer

05/2024

Designed and Developed Tetris Game using Genetic Algorithm and Python to make Al play the game and gain a Higher Score which can get up to 260000 points.

Brain Tumor MRI 04/2024

Implemented classification of brain tumors using ANN, DNN and CNN using Python with F1 Score: 92%.

BodaLearn Library 04/2024

Implemented Some of SKLearn Models from Scratch using Python: KNeighbors Classifier, KNeighbors Regression, Linear Regression, Decision tree and Random Forest.

**Bank System** 05/2023

Designed and Implemented Simple Bank System using C# which can do Signing up a new user, updating a user details, add bank, add bank branch, add a customer, showing a list of loan, showing a list of customers, showing a list of loans with customer name and employee name, performing operations on loans, Performing operations on loans.

#### **Education**

### **Computer Science & Artificial Intelligence,** Cairo University

09/2021 - 06/2025

Cairo, Egypt

Bachelor of Engineering

Major in Computer Science and AI, Minors in Mathematics and Statistics Relevant Coukrsewor: Software Engineering, Operating Systems, Algorithms, Artificial Intelligence, Data Science

#### **Skills**

#### **Technical Skills**

#### **Soft Skills**

ML Algorithms | Deep Learning
Data Analysis | Data Science
Software Engineering | Operating Systems
Data Structure | Algorithms
MS SQL Server | Git and GitHub
Python |Tkinter | Pyqt5

Leadership | Communication | Teamwork Problem-Solving | Adaptability | Creativity

C++ | Qt, Java, C# | WPF | windows Form HTML | CSS | JavaScript | Django

MS SQL Server, Git and GitHub

#### Languages

Arabic

English

## **Certificates**

Unsupervised Learning, Recommenders, Reinforcement Learning ☑

Advanced Learning Algorithms

**Supervised Machine Learning** 

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IoT Applications Development using MasterOfThings platform

Introduction to the Internet of Things - IoT Value Chain ☑

Git and GitHub

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