



Al and Machine Learning

Program Admission Arrangement

Who May Apply?

- · Graduates of:
 - Engineering
 - Science (Computer Science, Statistics and Mathematics)
 - Computing and Informatics
 - Computing and Artificial Intelligence
 - Computing and Data Science

Prerequisites

These topics will be discussed with you in the interviews (Resources applicants can visit or study before interview)

Probability & Statistics for Machine Learning & Data Science (https://www.coursera.org/learn/machine-learning-probability-and-statistics)

Mathematics (Calculus and Linear Algebra): MIT OpenCourseWare (Calculus – Linear Algebra)

Data Structures and Algorithms (https://www.coursera.org/specializations/data-structures-algorithms)

Database and SQL: https://maharatech.gov.eg/course/view.php?id=740

ITI values that could be found here: https://iti.gov.eg/about-us

Selection Process

- · Phase 1: IQ and Problem-Solving exam | English exam
- · Phase 2: Technical Interview

Those applicants would be discussing with the interviewing panel their pre-work - "Before You Apply" - in a one-to-one interview

· Phase 3: Interpersonal Skills Interview

Those how pass phase 3 will be promoted to this interview

Delivery Approach

- 75% face to face Learning 25 % Online
- Common Hardware Minimum Laptop specifications : (RAM: 8 (preferred 16), Core: i5 (preferred i7), HD: 500 or higher)
- · Common Software

Students' Deliverables

• Each student must deliver at least ONE freelancing job, Two AWS (Cloud Practitioner | ML Specialist) Badges and Graduation Project.



Al & Machine Learning

1 Programs Offered

☑ Professional Training Program:

- Al Engineer
- **☑** Undergrads Summer Camps
- ☑ Online Services (MaharaTech, ITI Tech Leap)

2 Industry/Academy Stakeholders

- Amazon
- Datacamp
- Coursera
- Nvidia

3 Targeted Outcome

Employability

- Vodafone Egypt
- VOIS
- o Orange
- o Deloitte
- o Etisalat Misr
- Softec
- o Giza Systems
- Banking Systems (Misr,Bank du Cairo, National Bank of Egypt, CIB)
- o khazna
- o EvaPharma

4 Certifications

AWS Certified Machine Learning - Specialty Certification

AWS Certified Cloud Practitioner Certification

Microsoft Certified: Azure AI Engineer Associate

Graduates Job Profiles

AI Engineer

Design and develop artificial intelligence systems, creating algorithms and implementing machine learning models across various industries like healthcare and finance.

ML Engineer

ML engineers focus on gathering and preparing data, developing robust machine learning models, and deploying them for real-world applications, analyze data for predictive insights and informed decision-making. Ensure that the data infrastructure supports these models, optimizing for scalability, efficiency, and reliability.

Deep Learning Engineer

Design and deploy neural network models to solve complex problems, focusing on tasks like image, text and speech recognition.

MLOps Engineer

Streamline the deployment and management of machine learning models, ensuring they perform reliably in production environments.

Computer Vision Engineer

Develop algorithms and systems that enable machines to interpret visual information from images or videos.

NLP Engineer

Develop and implement algorithms for natural language processing tasks, such as text classification and sentiment analysis.

Generative AI Engineer

Design and develop generative AI systems, focusing on creating models that can generate new data.

Prompt Engineer

Optimize prompts to effectively interact models, ensuring the output is relevant and accurate.

LLM Engineer

Design and deploy large language models, focusing on fine-tuning, prompt engineering, and implementing RAG for accurate context-rich responses



1431 Hours

Program Content Structure

Fundamental courses

- Introduction to AI
- Linux Operating System
- Introduction to programming using C
- Introduction to Object Oriented Programming
- Database Fundamentals SQL
- Database Fundamentals NOSQL
- Python for Machine Learning
- Data Structure and Algorithmic Workshop
- Linear Algebra for Machine Learning
- Probability and Statistics for Machine Learning
- Agile Software Development Methodologies

Life Skills Courses

- Progressive Teamwork (Workshop)
- Professional Demeanor (Workshop)
- Best Practices For Remote Working (Workshop)
- Communication Essentials for Professionals
- High Impact Presentations
- Job Seeking Skills
- Freelancing Skills

Core Courses

- · Numerical Optimization and Algorithm For Machine Learning
- Data Exploration, Preparation and Visualization
- Random Search Optimization
- Machine Learning I: Supervised ML
- · Machine Learning II: Bayesian & Unsupervised ML
- MLOps
- Deep Learning
- Advanced Computer Vision
- Natural Language Processing and Large Language Models
- · Generative and Agentic AI
- Time Series Analysis and Forecasting
- Recommender Systems
- Cloud Infrastructure for Big Data
- Processing Big Data Tools
- Spark & Py-Spark for Big Data

Workshops

- Track Orientation Workshop
- Programming challenges and Kaggle competition
- Introduction to RPA
- Reinforcement learning



