# Mohamed Atwan

# AI ENGINEER | NLP SPECIALIST

Egypt, New Cairo | +20 155 120 9560 | Mo7amed3twan@gmail.com

LinkedIn: linkedin.com/in/mo7amed3twan Kaggle : kaggle.com/mo7amed3twan GITHUP: github.com/MO7AMED3TWAN

# Summary "We Can Change the World Through the Data"

Results-driven Data Scientist with 2 years of experience in Machine Learning(ML), Deep Learning(DL), Natural Language Processing(NLP), and Data Science, skilled in extracting insights and building data-driven solutions with Focusing Now In The AGENTIC AI & LLMS.

Proven track record of Leading a Team to a top 5 in MTC-AIC2 AI Competition by leveraging Deep Learning and advanced modeling techniques in Speech Recognition Systems. And Leading Other Team to Top 8 in Huawei Spark Infinity North Africa 24 Competition by leveraging AI Techniques In Our Supply Chain Solution That We Introduced it.

NOW Actively engaged in community knowledge-sharing as Huawei Cloud Developers Group (HCDG) Organizer & Huawei Cloud Devroup Group (HCDG) Organizer, with a focus on fostering collaboration and innovation in data science, AI and Cloud Computing Areas.

# Education

Bachelor's Degree of Science in Artificial Intelligence, Kafr Elsheikh University

2021 - 2025

Specialized coursework in Machine Learning, Deep Learning, Data Science, Cloud Computing

# **Experience**

Shabab Mobtakeron (Under Supervised Of Ministry of Youth & Sports)

AI Instructor (Part - Time)

Deliver interactive lectures on AI and deep learning concepts.

- Monitor students' progress through assignments and projects.
- Supervise and guide students in their graduation projects.
- Track and assess students' performance to provide feedback.
- Assist students in troubleshooting technical issues in their projects.

Shabab Mobtakeron (Under Supervised Of Ministry of Youth & Sports)

Technical Support & Organizer (Part - Time)

October 2024 - April 2025

October 2024 - April 2025

- Provide technical support during events, activities, and workflow to ensure smooth operations.
- Organize events and training sessions while coordinating trainees' schedules efficiently.
- Assist participants in troubleshooting and resolving technical issues for a seamless experience.
- Improve the training environment by managing logistical and organizational tasks.

#### **Information Technology Institute (ITI)**

**Business Intelligence Development Trainee (Full - Time)** 

- Gain experience in data warehousing, advanced SQL, Power BI, and Tableau.
- Design and optimize data warehouses for efficient management.
- Create an interactive dashboards to provide actionable insights.
- Applied business intelligence tools {PowerBI-SSMS-SSIS-SSRS} to solve business challenges.

#### **Digital Egypt Pioneers Initiative (DEPI)**

**Data Engineering Trainee (Full - Time)** 

July 2024 – October 2024

- Master SQL for data management and optimization.
- Design scalable data warehouses for efficient storage and retrieval.
- Gain hands-on experience in Python for data processing and automation.
- Applied machine learning concepts and MLOps tools like MLflow and Hugging Face.

# Volunteering Locally

# **IEEE Kafr Elsheikh Branch**

**Head of Natural Language Processing** (Part - Time) October 2024 – February 2025

- Defined project roadmaps, ensuring team expertise in RNNs, LSTMs, GRUs.
- Mentored team members, designed training materials, and assessed skills in Machine learning, Deep learning and NLP.
- Collaborated with Students to build scalable pipelines for large-scale text processing (Sentiment Analysis Solution Both Arabic/English).

July 2024 - September 2024

#### Microsoft Learn Student Ambassadors, KFS Branch

**Database Administrator (Part - Time)** 

- April 2023 September 2024
- Manage the club's database infrastructure, ensuring optimal performance and data integrity.
- Design and optimize schemas for scalability and efficiency.
- Implement monitoring solutions to ensure continuous system availability.
- Collaborate with other teams to deliver tailored database solutions and troubleshooting support.

#### Microsoft Learn Student Ambassadors, KFS Branch

# Head of Data Engineering (Part - Time)

September 2024 - March 2025

- Developed and executed the strategic roadmap for the Data Engineering track.
- Led and mentored a team of student mentors, ensuring effective execution of learning objectives.
- · Fostered a collaborative, educational environment and provided ongoing guidance and support.

# **Volunteering Globally**

#### Huawei Cloud Developer Group (HCDG) Organizer

December 2024 – Present

I Actively work to **Promote Huawei Developer Certifications and other educational programs across universities**. in addition to **Organize and participate** in tech events such as hackathons, workshops, and seminars. and **Build and manage a community of students** interested in **cloud computing**, **AI**, and other emerging technologies.

#### **Microsoft Learn Student Ambassadors**

### "Alpha" then "Beta" Ambassador

September 2024 - May 2025

I Actively work to **empower students with advanced technology skills**. I <u>focus on areas such as</u> **Data Science**, **Artificial Intelligence**, and **Cloud Computing**, with a commitment to **sharing knowledge** through **workshops**, **events**, and **collaborative projects**. My role allows me to collaborate with fellow students to **leverage technology to solve real-world problems**, while continuously learning and growing alongside a global community of innovators.

# **Projects**

**Comprehensive Hadith Chatbot System (My Graduation Project)** 

September 2024 - june 2025

#### **Role: Team Leader**

- Led the development of an advanced chatbot system that delivers authenticated hadiths, explanations, and actionable lessons, empowering users to apply prophetic teachings in their daily lives.
- Curated and preprocessed a custom dataset of authenticated hadiths for model training and knowledge retrieval.
- Fine-tuned large language models (LLMs) for **text generation and optimized embedding models** for semantic understanding using **Python, Hugging Face, and PEFT (LoRA)**.
- Developed a Retrieval-Augmented Generation (RAG) system with LangChain and FAISS to ensure accurate and contextually relevant responses.
- Deployed the chatbot on web and Android platforms using Docker and Azure, ensuring accessibility for a global audience.

## **Automatic Arabic Speech Recognition (MTC-AIC2 – 5th Place)**

May 2024 - September 2024

#### **Role: Team Leader**

Developed a Deep Learning-based Speech-to-Text system using DeepSpeech 2 (NVIDIA) for Modern Standard Arabic & Egyptian dialects in real-world noisy environments, And we Ranked 5th in the MTC-AIC2 competition, competing against top AI teams.

- Designed a robust Automatic Speech Recognition (ASR) system capable of handling noisy speech data from movies, street
  conversations, and non-standard Arabic dialects.
- Developed a DeepSpeech 2-based architecture using CNNs & Combination (GRU & LSTM) for high-accuracy transcription.
- Applied advanced signal processing: noise reduction, silence removal, and data augmentation to enhance recognition accuracy.
- Built custom preprocessing pipelines for transcript cleaning, feature extraction (MFCCs, Spectrograms), and model training.
- Overcame computational limitations by leveraging cloud computing (Colab Pro) for large-scale model training.

Additionally, there is more work available on my GitHub, where shared several projects related to Data Science | Machine Learning & Deep Learning | Natural Language Processing (NLP)

# **Certificates & Licenses**

Huawei Certified ICT Associate – Artificial Intelligence (HCIA-AI)

Issued Mar 2025 · Expires Mar 2028

**HCCDA-AI – Huawei Cloud Certification** 

Issued Mar 2025 · Expires Mar 2028

**HCCDA-Tech Essentials – Huawei Cloud Certification** 

Credential ID: 010102001855810026291409

Credential ID : HWENDCAIDA658987

Issued Jan 2025 · Expires Jan 2028 Credential ID: HWDCTEDA364117

**Certified AI Fundamentals – DataCamp** 

Issued Aug 2024 Credential ID : N/A

Machine Learning Specilization - DeepLearning.AI

Issued Apr 2024 Credential ID: XPB5KNX3QT2C

### Courses

Python Programming Basics - Information Technology Institute (ITI) May - 2021 Applied Deep learning - Information Technology Institute (ITI) May - 2021 Database Fundamentals - Information Technology Institute (ITI) September - 2021 **AWS Machine Learning Foundation - Udacity** October - 2022 Data Analysis With Excel And PowerBI - Integrated Training Academy (ITA) October - 2023 Assessment for Data Analysis and Visualization Foundations - IBM October - 2023 **Introduction to Data Analytics - IBM** October - 2023 **Excel Basics for Data Analysis - IBM** October - 2023 Data Visualization and Dashboards with Excel and Cognos - IBM October - 2023 Python for Data Science, AI & Development - IBM December - 2023 Machine Learning Specialization - Stanford University & DeepLeaning.AI April - 2024

### **Skills & abilities**

### Machine Learning & Deep Learning Modeling

• Traditional ML: Supervised (Regression, Classification) & Unsupervised (Clustering, Dimensionality Reduction) techniques.

- Deep Learning: CNN (Computer Vision), RNN/LSTM (Time Series), Transformers (NLP), GANs (Generative Models).
- Transfer Learning: Fine-tuning and adapting pre-trained models (e.g., ResNet, EfficientNet) for domain-specific tasks.

### **Natural Language Processing (NLP)**

- LLM Fine-Tuning: QWEN-2.5/3, Phi, DeepSeek, Mistral, Llama 2/3.
- Training Techniques:
  - Efficient Training: PEFT, LoRA, QLoRA, RLHF, SFT.
  - Frameworks: Hugging Face Transformers, LLaMA-Factory, Unsloth, Lightning-AI, WandB, VLLM.
- RAG & Agents: LangChain, LangGraph, CrewAI, MCP and A2A.
- NLP Tasks: Text summarization, translation, sentiment analysis, chatbots, and AI Agencies.

# **Programming & Data Management**

- **Python:** Advanced EDA (Pandas, NumPy, Matplotlib/Seaborn), PyTorch, TensorFlow, Scikit-learn, Hugging Face, Data analysis, Data manipulation, machine learning, and deep learning tasks.
- Databases: SQL Server, PostgreSQL, MySQL, FAISS, Qdrant, Milvus (vector DBs for RAG applications).

### Cloud Computing & MLOps

- Azure: Data Factory, Synapse Analytics, ML for orchestration, transformation, and model deployment.
- Huawei Cloud: Managed cloud-based ML workflows and data processing.
- Automation Tools: N8N, Together AI for workflow automation and scalable AI solutions.

#### **Version Control & Deployment**

Proficient in Git, GitHub, and Docker for version control, code management, and containerization

#### **Data Pipeline Development & Data Analysis**

- **ETL/ELT:** SSIS, SSRS, SSAS for data integration and reporting.
- BI & Visualization: Power BI, Excel for dashboards and actionable insights.

#### Other Tech Skills

Terminal/CLI | Code Quality | Agile/CI-CD | Security & Best Practices

#### **Soft Skills**

Leadership | Emotional Intelligence | Communication | Team Working | Problem Solving | Adaptability & Flexibility Mentorship & Coaching | Persuasion & Influence | Critical Thinking | Storytelling

### Languages

English: B2 (EF-TEST - 4 Skills - 90MIN Test ) | German: A1 (Beginner)