# Mostafa Emad

# Data Engineer

## PROFESSIONAL SUMMARY

Data Engineer with a background in mathematics and computer science, experienced in building scalable data pipelines, managing ETL workflows, and integrating data from multiple sources. Proficient in Apache Airflow, Spark, SQL, Docker, and cloud environments. Developed automated data infrastructure to support analytics, reporting, and real-time data access across teams.

# PROFESSIONAL EXPERIENCE

# Information Technology Institute (ITI)

Port Said, Egypt

Data Engineer Trainee

Jun 2025 - Present

• Currently enrolled in an intensive 4-month training program in data engineering and business intelligence.

## Rehabilitation Center (military services)

Cairo, Egypt

Data Specialist

May 2024 - Jun 2025

- Managed 300+ visitor registrations daily in a high-pressure, client-facing environment.
- Built an OCR ID card extractor, reducing post-registration data verification workload by over 2 hours daily.
- Streamlined the data entry workflow, improving daily processing efficiency by 3 hours.
- Achieved a 50% reduction in overall registration time by redesigning the process.

# **EDUCATION**

#### **Damietta University**

Eqypt

Pre-Master's in Computer Science

Sep 2023 - Jun 2024

Relevant coursework: Advanced Machine Learning, Image Processing, Research Methedologies, Computational Intelligence, Advanced Artificial Intelligence, Pattern Recognition and Data Mining

#### Al-Azhar University

Egypt

Bachelor of Science in Pure Mathematics and Computer Science

Sep 2019 - Jun 2023

Grade: Excellent with Honors; ranked first in class.

### Relevant coursework:

- Computer Science: Data Structures & Algorithms, Operating Systems, Database Systems, Systems Design, Image Processing, Artificial Intelligence
- Mathematics: Graph Theory, Linear Algebra, Calculus, Statistics, Probability, Numerical Analysis, Operations Research, Discrete Mathematics, Functional Analysis

# **PROJECTS**

## FordGoBike Data Pipeline

GitHub

- Orchestrated a data pipeline with Airflow, PostgreSQL, and Docker to process over 3 million trip records.
- Delivered actionable insights through Power BI dashboard visualizations of ride data, leading to the identification of 4 key areas to fix the three most common types of user complaints.
- Revealed that weekday peak hours had 30% more rides, informing bike placement and staffing strategy through data extraction and data modeling.

### Bike Sharing Data Exploration – San Francisco Bay Area

GitHub

- Uncovered that rides under 30 minutes are most common during work commutes (7–9 AM and 4–6 PM), indicating usage for short-distance daily transport.
- Revealed behavioral differences in ride duration—customers averaged 22 mins vs. 12 mins for subscribers, with male users riding the longest.

## Customer Churn Analysis Dashboard

GitHub

- Monitored KPIs across 7043 customers, revealing a churn rate of 26.54%.
- Quantified \$1.67M in revenue loss and tracked LTV before and after churn (\$2.28K vs \$2.55K), highlighting upsell opportunities and long-term value patterns.
- Uncovered that customers with fewer services (1–2) had the highest churn rate (¿40%) using a combo chart of churn vs. service count.

## LinkedIn Data Visualization Dashboard

GitHub

• Identified that 98% of connections were in data-related field, indicating strong industry alignment.

# TECHNICAL SKILLS

- Data Analysis & Visualization: Power BI, Excel, Pandas, NumPy, Matplotlib, Seaborn
- Programming: Python, Bash, DAX, Java
- Data Engineering: Airflow, Spark, Power Query, PostgreSQL, SQL Server, MySQL, MongoDB
- Machine Learning: Scikit-learn, TensorFlow, PyTorch, Hugging Face
- Cloud & DevOps: Docker, AWS, Git, GitHub Actions

# CERTIFICATIONS

• AWS Public Cloud Practitioner – NTI AWS Academy

Feb 2024

• Applied Data Science Lab – WorldQuant University

Jul 2023

• Udacity – Data Analyst Nanodegree

Oct 2022

# LANGUAGES

English: FluentArabic: Native