# AMR MOHAMED ASHOUR

Giza, Egypt | 01115055052 | <u>Amr.m.ashour27@gmail.com</u> | linkedin.com/in/amr-ashour/ | github.com/Amro27

# **SUMMARY**

Machine Learning Specialist with strong background in predictive modeling, data processing, and data mining algorithms to solve challenging business problems using Python.

#### **SKILLS**

Python

 $\cdot$  Libraries needed in Machine Learning (NumPy - Pandas - Sklearn -

MAtplotlib - Seaborn)

Machine Learning skills

Supervised Models: K-Nearest Neighbor (KNN) - Support Vector Machine (SVM) -

Naive Bayes - Decision Tree - Random Forest

Unsupervised Models: K-Means Clustering - Hierarchical Clustering

Model Selection: Precision & Recall for Classification - R2 Square & Mean Square

**Error for Regression** 

Parameter Tuning: GridSearchCV

Soft Skills

· Work Under Pressure - Communication Skills - Team Player - Enthusiastic

Learner

#### **PROJECTS**

GP Cairo University Trying to classify Age and Gender from dorsal hand veins pattern using computer vision and machine learning

GP Epsilon Institute Predicting who will be able to repay the loan in time using various statistical and machine learning methods to make these predictions. Doing so will ensure that clients capable of repayment are not rejected and that loans are given with a principal, maturity, and repayment calendar that will empower their clients to be successful.

#### **EXPERIENCE**

#### 2019-2020

### Machine Learning Specialist (Specialized Diploma)

**Epsilon Training Institute** 

Learning Machine Learning Methods & Techniques by using Python plus Working in Various Projects to apply such methods in Supervised & Unsupervised Machine Learning

#### **EDUCATION**

#### 2013-2018

# **Bachelor Degree In Systems & Biomedical Engineering**

Cairo University

#### **COURSES & TRAINING**

# **IBM Badges:**

MACHINE LEARNING WITH PYTHON (1 Course)

Python for Data Science (3 Courses)

Applied Data Science with Python (3 Courses)

# **Cognitive Class:**

Data Visualization with Python - Data Analysis with Python - Machine Learning (Dimensionality Reduction) - SQL & Relational Databases

American University in Cairo (AUC): Management Program

## Tera courses:

Communication Skills - SQL - HTML - CSS - Python (OOP)

## REFERENCE

**Upon Request**