Amr Ashour

Address: Giza, Egypt | Birth Date: Jul-1995

Phone Number: 01115055052 | Email: Amr.m.ashour27@gmail.com

Github: github.com/Amro27/ | Linked-In: linkedin.com/in/amr-ashour/

Website: amro27.github.io/Amr-Ashour/

Summary

• Enthusiastic Data Scientist eager to contribute to team success through hard work, attention to detail and excellent organizational skills. Clear understanding of business intelligence tools, data modelling, data visualization, data mining algorithms to solve challenging business problems using SQL, Python, supervised and unsupervised learning. Motivated to learn, grow and excel in data science field.

Education

CAIRO UNIVERSITY, FACULTY OF ENGINEERING | JUL-2018 | BACHELOR DEGREE,

Major: Systems & Biomedical Engineering

• Grade: Very Good

EPSILON AI INSTITUTE | MAR-2020 | PROFESSIONAL DIPLOMA

Major: Machine Learning & AI

• Grade: Excellent

Experience

WEB DESIGN FOR EVERYBODY CAPSTONE | WEBPAGE PORTFOLIO | JUN-2020

• My First Webpage Portfolio.

HOME CREDIT DEFAULT RISK | GP, EPSILON AI INSTITUTE | MAR-2020

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.

AGE-GENDER CLASSIFICATION BY DORSAL HAND VEINS PATTERN | GP, CAIRO UNIVERSTY | JUN-2018

• Trying to classify Age and Gender from dorsal hand veins pattern using computer vision and machine learning.



Skills & Abilities

TECHNICAL

- **Python**: (NumPy Pandas Sklearn Matplotlib Seaborn Keras Tensorflow NLTK)
- Database: (SQL PL/SQL Data Modelling Data Preprocessing ETL Data Pipelines Data Warehouse – Business Intelligence Tools (SSIS) – Oracle – Microsoft SQL Server – MySQL – Relational Database (RDBMS) – Data Visualization – Tableau)

Machine Learning:

- Supervised Models: (K-Nearest Neighbor (KNN) Support Vector Machine (SVM) Naive Bayes Decision Trees – Random Forest – Lightgbm – Xgboost)
- **Unsupervised Models**: (K-Means Clustering Hierarchical Clustering DBSCAN)
- **Deep Learning**: (ANN CNN RNN LSTM Tensorflow Keras Hyperparameter Tuning)
- **Tunning & Selection**: (Precision & Recall for Classification R2 Square & Mean Square Error for Regression Parameter Tuning GridSearchCV RandomizedCV Feature Engineering Exploratory Data Analysis)
- **Computer Vision**: (Image Manipulation Data Augmentation Image Classification & Recognition Face Detection)
- **Web Development**: (HTML5 CSS3 Javascript Bootstrap 4 Git Github Bitbucket browser-sync NPM– lite-server node.js Dom– JQuery Less Sass Grunt Gulp)
- Others: Microsoft office (Excel PowerPoint), statistics, Management

PRACTICAL

• Quality work check, Analytical and data interpretation skills, problem solving skills, Drive projects with minimal guidance, challenge thinking and offering opinions, clear communication of results.

SOFT SKILLS

• Excellent communication skills (verbal, written), flexibility in work, Good listening skills, Work Under Pressure, fluent in English.

SALES & MARKETING

• Digital Marketing – Professional Selling Skills – Sales Forecasting – Negotiation Skills – Sales Management.

Courses & Certificates

CORSERA

- Advanced Styling with Responsive Design
- A Crash Course in Data Science
- Computer Vision Image Basics with OpenCV and Python
- Computer Vision Object Detection with OpenCV and Python
- Convolutional Neural Network
- Front-End Web UI Frameworks and Tools: Bootstrap 4
- HTML, CSS and Javascript for Web Developers

- Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization
- Interactivity with Javascript
- Introduction to CSS3
- Introduction to Data Science with Python
- Introduction to HTML5
- Mathematics for Machine Learning Linear Algebra
- Mathematics for Machine Learning PCA
- Neural Networks and Deep Learning
- Structuring Machine Learning Projects

COGNITIVE CLASS

- Data Analysis with Python
- Data Visualization with Python
- Machine Learning Dimensionality Reduction
- Machine Learning with Python
- Mathematics for Machine Learning Multivariate Calculus
- Python 101 for Data Science
- SQL and Relational Databases 101

TERACOURSES

- HTML
- CSS
- Essential Javascript
- Bootstrap
- Digital Marketing
- ICDL

MAHARAT (ITI)

- Introduction to Deep Learning
- Python Programming Basics

EPSILON AI INSTITUTE

Machine Learning Specialist

UDEMY

• Machine Learning Nanodegree.

AMERICAN UNIVERSITY IN CAIRO (AUC)

Management Program.

References

UPON REQUEST.