Amr Alfayoumy

O Cairo, Egypt

+201026286004

amr.alfayoumy@outlook.com

in linkedin.com/in/alfayoumy

Giza, Egypt

Remote

Remote (Kuwait)

EDUCATION

BSc in Computer Engineering - Nile University

08/2019 - 02/2023

Cumulative GPA: 3.92 (Summa cum laude)

SKILLS

Machine Learning & Deep Learning

Operating Systems

07/2021 - Present

NumPy, SciPy, Pandas, Seaborn, Matplotlib, scikitlearn (SVM, KNN, Naïve Bayes, Decision Tree, Random Forest, Gradient Boosting, Bagging, Stacking, Voting, Discriminant Analysis, K-means,

DBSCAN, Linear Regression, Logistic Regression, MLP, etc.), TensorFlow/Keras/PyTorch (ANN,

Windows, Linux, macOS, DOS, Android, and iOS.

CNN, RNN, Transfer Learning).

Cloud Computing Amazon Web Services (AWS), Microsoft Azure, and

Google Cloud Platform (GCP).

Software & Frameworks

Anaconda (JuPyter, Spyder, PyCharm, etc.), Tableau, Power BI, MySQL Workbench, SSMS, Xcode, VS Code, Flutter SDK, MATLAB & Simulink,

Visual Studio, NetBeans, IntelliJ IDEA, Arduino.

C, C++, Java, Python, MATLAB, SQL, Dart, PHP, Programming

HTML, and CSS.

Soft Skills Interpersonal Skills, Critical Thinking, Creative

> Problem Solving, Leadership Skills, Presentation Skills, Teamwork, Conflict Resolution, and Time

Management.

WORK EXPERIENCE

Artificial Intelligence Research Assistant - Freelance

03/2022 - Present

Leading end-to-end research projects in applying machine learning and deep learning for real-world applications such as: Real-time Human Activity Recognition using Deep Learning, Real-time Indoor Positioning System using BLE and Machine Learning, Driving Assistant Android App for Street Sign Detection and Identification in Real-time, and Supervised Algorithms for the Detection of COVID-19 from X-ray and CT Chest Scan Images.

□ Collecting, pre-processing, analyzing, and applying various data analysis techniques to large datasets to train and validate Al models.

Developing and implementing machine learning and deep learning algorithms, as well as evaluating and optimizing model performance.

□ Documenting research findings, presenting results to technical and non-technical audiences, and staying current on advancements in artificial intelligence research.

Programming Instructor (Freelance) - Elite Class Institute

□ Providing direct instruction on various programming languages such as C, C++, Java, Python, SQL, PHP, HTML, CSS, etc. over Zoom.

□ Teaching and reviewing the fundamental concepts of programming such as variable declaration, basic syntax, data structures, flow control, debugging, coding environments (IDEs), as well as programming paradigms such as functional programming and object-oriented programming.

Crafting lessons related to course content and guiding students through understanding and completing their classwork, homework, and projects.

■ Planning assessments and activities that facilitate students' acquisition of basic and advanced coding skills.

Data Science & Al Intern - NilePreneurs

04/2021 - 05/2021 Cairo, Egypt

 Attended 60 hours of hands-on technical training covering the following topics: Al & ML Foundations, Al Business Value, Basic Statistics, SQL Foundations, Python Basics for Data Science, Data Visualization and Storytelling, Python API, and Business Analytics Foundations.

□ Delivered various tasks including extracting valuable data using BigQuery and BigQuery Storage API, building Google Data Studio dashboards providing insights from datasets, building Cohort Analysis charts to measure customer retention and reduce churn, and web scraping using Python.

Attended 30 hours of entrepreneurial soft skills training.

COURSES & CERTIFICATES

Advanced Data Analysis Nanodegree

Udacity (Credential URL)

Professional Data Analysis Nanodegree

Udacity (Credential URL)

Introduction to Machine Learning Duke University via Coursera (Credential URL)

Machine Learning with Python IBM via Coursera (Credential URL)

Machine Learning Developer by Google Information Technology Institute (ITI) (Credential URL)

Managing Machine Learning Projects with Google Cloud Google Cloud via Coursera (<u>Credential URL</u>)

Introduction to Cloud Identity Google Cloud via Coursera (Credential URL) Al Programming with Python Nanodegree

Udacity (Credential URL)

Neural Networks and Deep Learning DeepLearning.AI via Coursera (Credential URL)

Machine Learning Foundations: A Case Study Approach

University of Washington via Coursera (Credential URL)

Machine Learning Fundamentals with Python

DataCamp (Credential URL)

Getting Started with AWS Machine Learning Amazon Web Services via Coursera (Credential URL)

Data Science Mathematical Skills Duke University via Coursera (<u>Credential URL</u>)

Digital Technology Data Analytics Program **GE** via Forage (<u>Credential URL</u>)

LANGUAGES