Contact

UAE - Dubai 00971504049698 (Mobile) abdelhameed9@yahoo.com

www.linkedin.com/in/ ahmad-mohammedabdelhameed-9a69971a2 (LinkedIn)

Top Skills

English

Engineering

Machine Learning

Languages

English (Professional Working)

Arabic (Native or Bilingual)

Certifications

Deep Learning Specialization
Al for Medicine Specialization
Machine Learning Foundations: A
Case Study Approach
Machine Learning Classification
Al For Medical Treatment

Ahmad Mohammed Abdelhameed

Searching for Data Scientist | Machine Learning Engineer position Dubai

Summary

I'm a machine learning researcher with experience in executing datadriven solutions to increase the efficiency, accuracy, and utility of internal data processing. Experienced at collecting, analyzing, and interpreting large datasets, developing new forecasting models, and performing data management tasks to deliver insights and implement action-oriented solutions to complex business problems. Possessing extensive analytical skills, strong attention to detail, and a significant ability to work in team environments, I presently looking for a Data Scientist position with a forward-moving company

Experience

Amazon Web Services (AWS)

Machine Learning Specialist trainee at Amazon Web Services (AWS) at Amazon Web Services (AWS)

November 2020 - Present (1 year 2 months)

United States

Upwork

Data Scientist

January 2018 - Present (4 years)

Cairo, Cairo, Egypt

Analysis Soccer Analytics Handbook dataset - Open-source project

Building dog breed classifier with CNN

Predicting rare events in retail and e-commerce (purchase, churn, fraud, theft)

Using computer vision in object detection project

Ericsson

Maintenance Engineer

October 2020 - October 2021 (1 year 1 month)

Egypt

Education

Nile University - NU

Master's degree, Data Science · (February 2019 - February 2022)

Udacity

NanoDegree, Data Analysis · (June 2020 - September 2020)

Fayoum University

Bachelor of Engineering - BE, Mechatronics, Robotics, and Automation

Engineering · (2013 - 2018)