AHMED HAYTHAM

Entry-Level Data Scientist

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- O Damanhour, El Beheira Governo
- Portfolio
- in LinkedIn
- G Github
- Facebook
- Twitter

EDUCATION

B.S.

Computer Science

Damanhour

- **==** 2022 2024
- Damanhour, Egypt
- GPA: 3.7 more than 100% of my college friends

Data Science

DataCamp

2021 - current

XP: >255K

Professional Data Scientist

RELEVANT COURSES

Probability & Statistics

Linear Algebra

DB Desgin

Data Scientist with Python

Data Analyst with SQL Server

Machine Learning Scientist with

Python

Tableau Fundamentals

Deep Learning in Python

Data Analyst with Python

Data Analyst in Power BI

WORK EXPERIENCE

Machine learning · Internship

Machinefy

- Egypt
- · Clean and analyze data to make it ready for machine learning models
- · Build and Evaluate MI models using Python

Deep Learning & Computer vision. Internship

Curve AI Solutions

- iii JAN 2022 current
- Egypt
- Collect, prepare, and analyze data from YouTube, kaggle, and roboflow
- build deep learning models and evaluate them in computer vision like CNN
- · Read papers and build models in it
- make presentations technical and non technical to explain the topic and solutions

Data Science Head

Google DSC Damnhour

- a AUG2021 current
- Egypt
- Led a team of 3 data scientist to develop a track plan for teaching beginners data science
- Explanation to help beginners learn data science

PROJECTS

Divy analysis

Data analyst

analyze divy data to pass Tableau Fundamentals

Human Activity Recognition with Smartphones

Machine learning developer

- · Clean and analyze data
- · build and evaluate ML models using python

Self driving car in Egypt

Deep Learning and computer vision developer

- Get and clean data from YouTube using python and robflow and upload it to kaggle
- build and evaluate image classification models using TensorFlow
- build and evaluate object detection models using PyTorch
- make system able to detect most of thing in image or video that drivers see in Egypt streets

SKILLS

Programming

Python, c++, SAS, T-SQL

Machine Learning & Deep Learning

Supervised Learning, Unsupervised Learning, neural network, CNN, RNN Sklearn, XGBoost, TensorFlow, PyTorch, and SAS

Data Analysis & Visualization

Excel, Tableau, Power BI, Tableau

Dr Smart

Data Scientist

- get and clean image data
- build image classification and object detection models
- in new version i will recommendation system from medicine
- Deploy models to make it easy to use in back-end and android app

Medical Appointment

Data Scientist

- clean and analyze data
- Trying to find out the reason why the patient does not come for his second appointment
- build simple ML model