Abdel Halim Mansour

Data Analyst / Data Scientist

InLinkedIn | □+201024024894 | ⊕ Website | M abdelhalimmansour99@gmail.com | O GitHub

Summary

• Results-driven Junior Data Analyst / Data Scientist with a strong foundation in data analysis and a passion for deriving valuable insights from complex datasets. Skilled in data manipulation, visualization, and storytelling. Committed to delivering actionable recommendations to drive business growth and optimize decision-making processes. Seeking an opportunity to contribute to a dynamic data science company.

Education

Bachelor of Engineering

Pharos Alexandria University 10/2017 - 7/2022

Major in Computer Engineering

- Achieved a Final Grade of Excellent with Honor
- Received an Excellent Grade for the Graduation Project

Data Analysis Nanodegree

Udacity FWD program 1/2023 - 3/2023

- Mastered data manipulation, preparation, and visualization techniques
- Project Developed skills in data exploration and storytelling with data.

DataCamp 3/2023 - 5/2023

Data Analysis Track

- Experience with popular Python libraries such as pandas, NumPy, and Seaborn
- Importing, cleaning, and preprocessing data using Python
- Understanding of statistical concepts and hypothesis testing
- Exploratory data analysis to uncover patterns and trends.

Data Analyst in Power BI

DataCamp 5/2023 - 6/2023

- Proficient in using Power BI for data analysis and visualization.
- importing, cleaning, and transforming data in Power BI
- Data modeling and creating relationships between datasets.
- Implementing advanced calculations and expressions using DAX
- Utilizing Power Query for data preparation and transformation

Professional Experience

Egypt Experts (Internship)

7/2020 - 9/2020

- Developed a solid understanding of the SDLC, including requirements gathering, design, development, testing, and deployment.
- Successfully managed and maintained an SQL database, ensuring efficient data storage and retrieval.

Projects

Face Recognition Security System

- Set to develop a model for face detection using convolutional neural network algorithms and deep learning in python.
- The system is unlocked if the person is in our database.
- Managed to reach 92% accuracy against 75% testing data.

Analyze A/B Test

- Conducted in-depth analysis of an A/B test for an e-commerce website.
- Leveraged data insights to provide recommendations for website optimization.

Medical Appointments Dataset

- Utilized Python code for data wrangling, cleaning, and exploratory analysis.
- Aimed to improve appointment attendance rates and optimize medical resources.

SQL Data Cleaning: Nashville Housing

- Provided SQL queries for cleaning and transforming data in the Nashville Housing table.
- Tasks include standardizing date format, populating missing addresses, modifying values, removing duplicates, and deleting unused columns.

Covid-19 Data Exploration (SQL)

- Extracted insights such as percentage of deaths among cases in Egypt and countries with the highest infection rate.
- Utilized the "COVID-19 dataset" and provided code for data exploration.

Data Professional Survey Breakdown Dashboard (Power BI)

- Created a Power BI dashboard project to analyze survey data from 600 data professionals.
- Collected responses on country of origin, average salary by job title, preferred programming language, breaking into data, and satisfaction with salary/work-life balance.
- Extracted insights and presented findings using Power BI visualizations.

Amazon Web Scraper

• This project involves web scraping product information from Amazon, logging it to a CSV file, and sending email notifications if the price drops below a certain threshold.

Skills

- Python.
- Power BI
- Excel
- Java / PHP
- Agile (Scrum)
- ETL

- SQL/SSRS
- Tableau
- Excel
- C, C++
- OOP
- UML

• Languages: English (proficient), Arabic (native)