# MOHAMMAD ALJADALLAH

Data Scientist

+962786616104 。aljadallahmohammad@gmail.com 。Linkedin 。Amman/Jordan

## — OBJECTIVE -

A data scientist and creator of benefit content about programming using Python.

I am passionate about working with data and extracting the patterns and relationships between the variables, my responsibility is to support the companies to develop their strategic plans based on the data.

EXPERIENCE —

#### Tesco

Internship 07/2023 - 10/2023

- · Extensive experience with SDKs.
- Acquired C# skills with certification and adeptly integrated C# functionalities into Python.
- Proficient in Python for requesting and executing commands on devices like 3D card printers.
- Designed a comprehensive Printer Manager GUI empowering users to manage their 3D card printers efficiently.
- Developed foundational knowledge about the operational aspects of face recognition devices.

#### Freelancer

Python Developer

- · Collecting data.
- · Web Scraping.
- · Data preprocessing.
- Creating scripts like Automation scripts to fill the form.

#### Freelancer

Trainer

• Train students on Python programming.

#### Freelancer

Blogger

- Write stories and blogs on the Medium platform.
- 15 Articles on the Medium platform relevant to programming.

— EDUCATION –

– SKILLS –

Al Balqa' Applied University

Data Science GPA: **3.41**/4.0

2020 - 2024

## **Technical Skills:**

Python • SQL • Power BI • Knime • Data Analysis • Data Collecting • Data Visualization • Handling Missing Values • Web Scraping • Automation Scripts By Selenium • Building Graphical User Interface • Strong Analytical Skills • Data Mining • Deep Learning Models • Neural Network

## Relative Skills:

Passion in Coding and Data • Dedication to Learning • Collaboration • Communication Skills • Adaptability • Able to work under pressure

—— Projects & Certificates –

## **Projects**

- Sales Data Analysis.
- HR Analytics Dashboard.
- SQLite Viewer Desktop Application.
- Website visualizer: create a wordy cloud chart.
- Facial Expression Recognition Bot Telegram.
- Printer Manager Desktop Application.
- Desktop App for Word Correction and Definition of Words.
- Three Sentiment Analysis Projects Website / Desktop Application.
- Data Mining and ML Clustering Projects.
- Image Classification Using Deep Learning.
- Music Remover Bot Telegram.
- Graduation Project: Background Removing for Images Using Convolutional Neural Network.

# Certificates

- Python Course: Udemy
- Power BI Fundamentals
- Data Analysis Track: Udacity
- Data Analysis with Python: freeCodeCamp
- IBM Data Science Professional Certificate: Coursera
- DeepLearning.Al TensorFlow Developer Professional Certificate: Coursera

## Others

GitHub
 One of my Articles

• Social Media Accounts