

# 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

Al Balqa' Applied University

Data Science|GPA: **3.41** / 4.0

2020 - 2024

---

## SKILLS

### 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.AI TensorFlow Developer Professional Certificate: Coursera

### Others

- [GitHub](#)
- [One of my Articles](#)
- [Social Media Accounts](#)