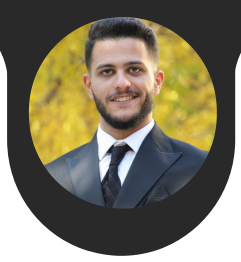
# Suhip Majdi

Data Science and Artificial Intelligence



### **Contact Me**

- +962-788830933
- suhipmajdi77@gmail.com
- O Jerash / Amman -Jordan
- **tinkedIn**

### **About Me**

Passionate graduate in Data Science and Artificial Intelligence with a strong foundation in machine learning, data analysis, and Aldriven solutions. Born on August 9, 2003, and based in Jerash, Jordan, I am eager to apply my skills to solve real-problems. Committed to continuous learning and contributing to innovative projects in the tech industry.

# **Work Experiences**

#### **Technical Skills:**

- Programming: Python, C++, SQL, JavaScript, Front-end
- Data Visualization: Matplotlib, Seaborn
- Machine Learning: TensorFlow, PyTorch, scikit-learn
- Databases: MySQL, MongoDB

#### Scientific research:

#### 1. Object Detection Model (Parts Planet)

- Deployed a YOLOv5-based computer vision model for real-time object detection.
- Achieved 90% accuracy on a custom dataset.
- Soft Skills:
- Problem-solving
- Team collaboration
- Effective communication
- Adaptability

#### Languages:

• English: Very Well

Arabic: Native

## **Education**

High School Zaid Bin-Haritha

2019 - 2020 Academic Branch

B.Cs. in Data Science and Artificial Intelligence

Mutah University, Karak, Jordan

Graduation Date: 2021 - 2025

courses: 100 Day Coding (python)

Bootcamp

# **Expertise**

Machine learning and Deep learning Senior Data Analyst

C++ Language

Python Language Statistics

# Reference

• Prof. Ahmad Al-Hasanat

E-Mail: hasanat@MUTAH.EDU.JO

• Dr.Ahmad Altarawneh

E-Mail: ahmad.trwh@mutah.edu.jo

• Dr.Afaf Tareef

E-Mail: a.tareef@MUTAH.EDU.JO

Dr.Ghayth Al-Mahadin

E-Mail: ghayth.mahadin@mutah.edu.jo