

Maram Ashraf

Artificial Intelligence Student

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PROFESSIONAL SUMMARY

Artificial Intelligence student at Al-Zaytoonah University of Jordan with a GPA of 92/100. Passionate about Machine Learning, Computer Vision, Natural Language Processing, and AI-powered applications. Experienced in developing AI projects using Python, YOLOv8, OpenCV, and Scikit-learn. Seeking AI Internship opportunities in Machine Learning, Computer Vision, or NLP to contribute to real-world AI solutions and further develop industry experience.

EDUCATION

Bachelor of Artificial Intelligence

Al-Zaytoonah University of Jordan

September 2023 - July 2027 (Expected)

- Current GPA: 92.2%

• TECHNICAL SKILLS

Programming Languages: Python, JavaScript, SQL

AI & Machine Learning: Machine Learning, Deep Learning, Natural Language Processing (NLP), Computer Vision, Classification Models, Feature Engineering, Model Evaluation

Libraries & Frameworks: Scikit-learn, Pandas, NumPy, OpenCV, MediaPipe

AI Tools: YOLOv8, Google Colab, Jupyter Notebook

Development Tools: Git, GitHub

Other Skills: Data Analysis, Data Preprocessing, Data Visualization, Microsoft Office, Canva

RELEVANT COURSEWORK

Machine Learning, Data Mining, Computer Vision, Information Retrieval, Data Structures & Algorithms, Database Systems, Probability & Statistics

AI PROJECTS

EchoVision - AI Assistant for Visually Impaired People

- Designed and developed an AI-powered system that provides real-time scene descriptions in Arabic for visually impaired users.
- Combined computer vision and speech technologies to improve accessibility.
- Focused on creating an inclusive and user-friendly experience.
- Implemented image understanding and Arabic voice output.

Technologies: Python, Computer Vision, AI Models, Text-to-Speech

Traffic Sign Detection Using YOLOv8

- Built an object detection system for recognizing traffic signs using YOLOv8.
- Prepared datasets, annotations, and model training pipelines.
- Evaluated model performance using object detection metrics.
- Developed inference and prediction workflows using Python.

Technologies: YOLOv8, Python, OpenCV, Computer Vision

Arabic Text Classification System

- Developed a machine learning model to classify Arabic text into five categories, achieving 89% classification accuracy.

- Built and curated the training dataset independently.
- Applied text preprocessing techniques including cleaning, normalization, and feature extraction.
- Used TF-IDF for feature engineering and Logistic Regression for classification.

Technologies: Python, Scikit-learn, TF-IDF, NLP, Logistic Regression

GitHub: github.com/maram-elaian/NLP_project_arabic

ChromaSight-AI – Color Blindness Detection & Assistance

- Built an AI system to help detect and assist users with color blindness using computer vision and image processing.
- Processed and analyzed images to identify and adapt color information for affected users.
- Designed the solution with accessibility and ease of use in mind.

Technologies: Python, Computer Vision, Image Processing

GitHub: github.com/maram-elaian/ChromaSight-AI

Sign Language Recognition System

- Developed a real-time sign language recognition system using hand tracking technology.
- Extracted hand landmarks using MediaPipe.
- Trained machine learning models to classify sign language gestures.
- Displayed Arabic translations in real time.

Technologies: Python, MediaPipe, Machine Learning, OpenCV

More projects and achievements available on LinkedIn and GitHub (see links above).

ACHIEVEMENTS

- Maintained a GPA of 90.8/100 in Artificial Intelligence.
- Participated in Scientific Day AI Project Exhibition.
- Developed multiple AI projects in Computer Vision and NLP.
- Self-learned advanced AI technologies beyond university coursework.

VOLUNTEER EXPERIENCE

Event Organizer - Hour of Code Competition

Faculty of Science and Information Technology

December 2024

- Supervised coding competition activities.
- Ensured fair participation and compliance with competition rules.
- Supported educational initiatives that promote programming skills.

Team Member - Scientific Day AI Project

December 2024

- Participated in developing and presenting an AI-based interactive project.
- Collaborated with team members to demonstrate innovative AI applications.
- Presented project outcomes during the university Scientific Day.

SOFT SKILLS

Communication, Teamwork, Leadership, Problem Solving, Critical Thinking, Time Management, Adaptability, Self-Learning, Organization, Working Under Pressure