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Amman, Jordan

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TECHNICAL SKILLS

Programming:

Python, R, Java, SQL, C, HTML/CSS

Machine Learning:

TensorFlow, PyTorch, Scikit-Learn

Computer Vision:

OpenCV, Image Processing, Object **Detection, Image Generation**

NLP:

NLTK, Transformers, Text Classification

Data Tools:

Pandas, NumPy, Web Scraping, Power BI, SQL Databases, Docker, Git, Hadoop, Spark

LANGUAGES

English

Full professional proficiency

Native proficiency

Italian

Intermediate

CERTIFICATIONS

Deep Learning Specialization 2024

Coursera - deeplearning.ai

Machine Learning Specialization

2023

Coursera - Stanford Online

LEADERSHIP ROLES

- · Event Manager, ACM Club
- Outreach Manager, Areeb Club
- · Outreach Manager, Green Community
- · Volunteer, Office of International Relations

SOFT SKILLS

- Strong communication
- Problem solvina
- · Team collaboration
- · Critical thinking
- · Attention to detail
- · Event management
- Leadership

PROFILE

Final-year Data Science and AI student at AI Hussein Technical University specializing in deep learning, computer vision, and NLP. Passionate about developing intelligent systems that solve realworld problems. Seeking opportunities to contribute to innovative teams pushing the boundaries of Al implementation.

EDUCATION

Bachelor's in Data Science and Artificial Intelligence

2021 - Present

Al Hussein Technical University

Specializing in Al with a focus on machine learning, deep learning, computer vision, NLP, and data science. GPA: 3.75

Key Coursework: Machine Learning, Deep Learning, Computer Vision, NLP, Data Analytics, Database Design, Data Mining, AI & Intelligent Systems

PROJECTS

DeepKnight: Interactive AI Chess Board

Physical chess board that personalizes learning through computer vision and NLP. Analyzes player behavior, offers guidance, and responds to voice commands with autonomous piece movement.

Computer Vision Speech Recognition Deep Learning

Image Deep Fake Detection

CNN-based model detecting deep fakes with 97.4% accuracy using transfer learning on balanced datasets

TensorFlow CNNs GitHub

SmartCatFill Framework

ML framework for categorical missing data preprocessing, achieving 99.43% downstream prediction accuracy.

Scikit-learn ML Imputation G GitHub

FitzHugh-Nagumo Neural Dynamics

Simulation framework modeling neuronal dynamics with parameter optimization from electrophysiological data.

SciPy Computational Modeling GitHub

Spotify Music Dashboard

Interactive dashboard exploring Spotify music data, analyzing relationships between audio features and popularity across artists and genres.

R/Shiny Plotly Spotify API GitHub

EXPERIENCE

Tour Guide Jun - Sep 2022

Jordan Tourism

- · Led tours in Italian and English for international visitors
- · Managed groups of 10-15 visitors, ensuring engaging experiences

Volunteer Waiter

Gallowow Restaurant

May - Jun 2021

- · Managed multiple responsibilities in a fast-paced environment
- · Enhanced communication through customer interaction and team collaboration