

Sondos Hussien Alqaisi

Jordan, Zarqa • +962782328748 • Sondosalqaisi323@gmail.com • LinkedIn Profile

PROFESSIONAL SUMMARY

Artificial Intelligence graduate with broad, hands-on experience spanning software development, machine learning, computer vision, data analytics, and AI agent design, in addition to immersive XR/VR development using Unreal Engine and Unity. Skilled in building intelligent systems and autonomous AI agents, deploying deep learning and computer vision models, developing web platforms, and creating simulation-based applications across gaming, healthcare, science, and engineering domains. Proven ability to leverage modern AI tools, multi-domain programming skills, and data-driven insights to deliver innovative, optimized solutions.

TECHNICAL SKILLS

Programming Languages: Python, C#, Java, SQL, NoSQL, JavaScript, HTML/CSS

AI & Machine Learning: Deep Learning, Computer Vision (OpenCV, YOLO, MediaPipe), AI Model Integration, CNN Architecture Design, Object Detection & Tracking, Image Classification

AI Agents & Automation: AI Agent Design & Orchestration, LangChain, Autonomous Decision Pipelines, NPC Behavior Systems, Prompt Engineering

AI Tools & Productivity: ChatGPT, GitHub Copilot, Midjourney, Stable Diffusion, Hugging Face, LangChain, Prompt Engineering

Data Analysis & Visualization: Pandas, NumPy, Matplotlib, Seaborn, Scikit-learn, Data Preprocessing, Statistical Analysis, Sensor Data Analytics

Web Development: Personal & Team Portfolio Websites, Front-End Development, Web-Based Profile Systems

Game Development: Unity, Unreal Engine, Behavior Tree, AI Perception System, VaRest Plugin, Unreal Engine Mixed Reality/VR Templates, SDK Integration

Electronics & Embedded: Arduino Programming, Sensor & Circuit Integration

Tools & Databases: Blender, Firebase, Google Cloud Storage, Firebase Real-Time Database, SQL & NoSQL

WORK EXPERIENCE

AI/XR Developer | Beyond Universe 2025 – 2026

- Developed and deployed XR experiences using Unreal Engine for immersive mixed reality applications.
- Integrated AI-driven features including NPC behavior systems and real-time decision-making pipelines.
- Leveraged AI tools (GitHub Copilot, ChatGPT) to accelerate development workflows and code quality.
- Applied computer vision techniques for real-time object detection and environment interaction within XR environments.
- Conducted data analysis on user interaction metrics to optimize experience performance.

Freelance AI & Game Developer | Self-Employed 2022 – 2025

- Developed multiple mobile and PC games including survival and battlefield-style games.
- Implemented AI-driven NPC behaviors using Unreal Engine Behavior Trees and AI Perception System.
- Created immersive VR experiences optimized for various platforms.
- Integrated machine learning and deep learning models into games for advanced AI functionality.
- Worked with Firebase for real-time data integration and user management.
- Managed SQL and NoSQL databases for game content and analytics pipelines.

AI TOOLS & COMPUTER VISION EXPERIENCE

Computer Vision Projects

- Implemented real-time object detection systems using YOLO and OpenCV for interactive applications.
- Developed gesture recognition pipeline using MediaPipe for hands-free game interaction.

- Built image classification models using CNN architectures (ResNet, MobileNet) with TensorFlow/Keras.
- Applied computer vision for player tracking and in-game analytics in game development projects.
- Integrated CV models into Unreal Engine environments for enhanced AI perception and interaction.

AI Tools Integration

- Utilized Hugging Face transformers and pre-trained models for NLP and vision tasks.
- Automated content generation and asset creation workflows using Stable Diffusion and Midjourney.
- Applied LangChain for building AI-powered pipelines and AI agents integrated with game logic.
- Used GitHub Copilot to improve development speed and code accuracy across Python and C# projects.
- Leveraged prompt engineering techniques for optimal AI output in creative and technical workflows.

Data Analysis

- Analyzed air pollution sensor data using Pandas and Matplotlib for environmental monitoring system.
- Performed data preprocessing, cleaning, and feature engineering for ML model training pipelines.
- Built visualization dashboards to communicate game analytics and player behavior insights.
- Applied statistical analysis for model evaluation and performance benchmarking.

KEY PROJECTS

AI-Driven Combat Game | *Graduation Project – Unreal Engine*

- Built dynamic enemy behavior system using Behavior Trees and AI Perception for adaptive combat.
- Integrated computer vision-based player tracking for enhanced AI awareness.

Environmental Monitoring System | *Python + Firebase + Data Analytics*

- Developed air pollution tracking system with real-time sensor data ingestion via Firebase.
- Visualized analytics using Matplotlib and Seaborn for actionable environmental insights.

Chemical Reaction Analysis Program | *Python + AI*

- Built a program to analyze chemical compounds and identify possible chemical reactions and their outcomes.
- Applied data-driven logic to classify reaction types and support chemistry learning and experimentation.

Multi-Platform Portfolio Websites | *Web Development*

- Designed and developed multiple websites for personal profiles and team/project portfolios.
- Built responsive front-end interfaces to showcase project work, resumes, and team information.

Dental Clinic Simulation | *Unreal Engine – Medical Simulation*

- Developed an interactive simulation of a dental clinic for procedure visualization and training purposes.
- Modeled clinical environments and patient interaction scenarios within Unreal Engine.

Drone Simulation & Disassembly | *Unreal Engine – Engineering Simulation*

- Created a simulation demonstrating drone components, assembly, and step-by-step disassembly.
- Modeled interactive 3D parts to help visualize drone mechanics and internal structure.

Cardiac Anatomy Simulation | *Unreal Engine – Medical Visualization*

- Built an interactive simulation of the human heart's internal structure and blood pathways.
- Designed a 3D visualization to support anatomy education and medical training.

Blockchain Concepts Explainer | *Scientific/Educational Project*

- Developed a project explaining blockchain technology and its underlying concepts and mechanics.
- Presented core principles such as decentralization, blocks, and chain validation in an accessible format.

Emergency Medical Response Simulation | *Simulation Project*

- Built a simulation for treating humans during medical emergencies and critical health situations.
- Modeled response scenarios to support training in emergency medical procedures.

Hand & Bone Recognition System | *Computer Vision*

- Developed a computer vision system to detect and recognize the human hand and its internal bone structure.
- Applied image processing and detection models to visualize hand anatomy from visual input.

Kids Market Game | *Unity – Educational*

- Designed interactive educational game teaching children financial literacy concepts.

Unity Mobile Port | *Unity – Mobile Optimization*

- Converted desktop game to mobile platform with optimized UI, performance, and touch controls.

EDUCATION

Bachelor's Degree in Artificial Intelligence | **Al-Zarqa University** 2025

Project Design Course | **Al-Zarqa Private University** 2025 – 2026

CERTIFICATIONS

- Game Development using Unity – Coursera | 2023
- 2D Game Development using Unity – 2024
- Game Development using Unreal Engine – Udemy | 2024
- Python Programming – DataCamp | 2022
- Virtual Reality (VR) – DotJordan | 2024
- Python with Firebase – DotJordan | 2022
- Unreal Engine with AI – DotJordan | 2024
- Arduino Programming – Zaha Cultural Center | April 2026 – Present

ACHIEVEMENTS

- 12th Place – Dubai Digital Competition
- 10th Place – Crown Prince Award Competition