Khalid A. Khader

Al Engineer | Specialist | Consultant

+970568807701

Khalidalkhader@gmail.com

Msc. and Bsc. Computer Engineering(AI)

Software Engineer | Mid-Level AI Engineer

Palestinian Authority - West Bank

khalidkhader.netlify.app

SUMMARY:

Certified Azure Al Engineer with proven expertise in Al Agents, Generative Al, LLMs, Machine Learning, Deep Learning, and Data Engineering. Most of the experience leading Al-driven healthcare, HR analytics, and cybersecurity projects across international teams in the USA, Canada, Germany, Jordan, and Palestine. Former Al Production Team Lead at MENA DEVS, currently spearheading Al medical systems at MedPlus Solutions (USA) and consulting for Bitlab/Instclinic (Canada). Skilled at Al consulting, enterprise deployment, and full-stack software engineering. Recognized speaker and trainer in Al and deep learning with a strong record of research, publications, and curriculum development.

PROFESSIONAL SKILLS:

Artificial Intelligence & Machine Learning:

AI & ML Frameworks:

TensorFlow, Keras, PyTorch, OpenCV, YOLO, Hugging Face, DeepSeek, LangChain, SHAP, LIME, Whisper and speech to text, STT, TTS Agents, LiveKit, document intelligence, RAG, Graph RAG.

Data Science & Analytics:

NumPy, Pandas, Matplotlib, Seaborn, SciPy, sci-kit-learn, XGBoost, LightGBM, Time Series Analysis.

Natural Language Processing (NLP):

NLTK, spaCy, OpenAl Studio, Microsoft Azure Al, Transformers, LLM Development & Tuning, Prompt Engineering, RAG Graph.

Generative AI:

GANs, Autoencoders, LLMs, Language Studio, Azure AI Vision Studio, Midjourney, DALLE, Stable diffusion.

Software & Web Development:

Programming Languages:

Python, C++, C, C#, Java, JavaScript, SQL, PL/SQL, Assembly.

Back-End

Flask, Django, ASP.NET Core, Express.js, Node.js, Java Spring Boot, Oracle APEX PL/SQL, Java Mobile Development.

Front-End:

React.js, HTML, CSS, JavaScript, AJAX, XML, Regex, Basic Angular.

Data Engineering & Cloud Technologies:

Big Data & ETL:

PySpark, Databricks, Dask, Apache Airflow, Azure Data Factory, Automated Ml.

Databases:

Oracle SQL, MySQL, PostgreSQL, MSSQL, MongoDB, SQLite, Neo4J knowledge database, Firebase, Neo4J, AWS opensearch.

Business Intelligence & Data Visualization:

Tableau, Power BI, Knime, Oracle APEX, Streamlit, Plotly.

Other Technical Expertise:

DevOps & Deployment:

Docker, Linux, Git, GitHub, Bitbucket, JIRA RunPod.

Networking & API Testing:

Postman, REST APIs, Google Colab.

Embedded Systems & Hardware:

Multisim, VHDL, Verilog, SystemVerilog.

Soft Skills:

- Strong leadership & teamwork.
- Problem-solving & critical thinking.
- Effective communication & technical writing.
- Cross-functional collaboration.

WORK EXPERIENCE:

MedidoHealth (First Med Plus Solutions), USA | AI Specialist

July 2025 – Present

• Leading AI medical prescription, triage, and patient identification projects for U.S. and Colombian clients.

Bitlab / Instclinic, Canada | AI & Software Engineering Consultant

Mar 2025 - Present

- Integrating Graph RAG, Azure Al Speech, Whisper v3 tuning, and Fast API/Nest JS systems into production healthcare workflows.
- Developing Al-powered medical systems using LLMs, speech-to-text, text-to-speech, and graph databases (Neo4J).
- Collaborating with international teams to deliver real-time healthcare AI services.

MENA DEVS, Jordan | Al Production Team Lead

Dec 2024 - May 2025 - contract

- Led a team of 25 Al Engineers in training LLMs and integrating them with Django, Flask, and React platforms.
- Delivered scalable AI platforms and tools for enterprise clients across MENA.

AXSOS AG / AXSOS Academy, Germany | Data Science & ML Engineer

- Collaborated with Coding Dojo USA, part of Colorado University.
- Expertise in computer vision, deep learning, NLP, and databases.
- Utilized various frameworks and libraries including NumPy, Pandas, Matplotlib, Seaborn, Folium, sci-kit-learn, XGBoost, LightGBM, Keras,
 TensorFlow, SHAP, LIME, Statsmodels, Tableau, CNN, RNN, PyTorch, and time series analysis.
- Classified brain tumors using OpenCV and Tensorflow with Keras and PyTorch.
- Engaged in advanced machine learning using deep learning artificial neural networks (ANN).

- Currently serves as a data scientist in the digitalization department at AXSOS AG, specializing in Microsoft Azure AI.
- Managed the creation of the Data science and ML curriculum for AXSOS Academy.
- Worked as a project manager and delivered services related to prompt engineering and AI.
- Certified in MERN, Python (Django and Flask), and Java Spring Boot stacks.
- Contributed to the development of the ALGOS LABS project for AXSOS Academy.

Consultation Services (Freelance) | AI/Data Science Consultant

• Data Scientist - Remotely with KSA Clients - Dec 2024 - Feb 2025 - KSA

Start working as a data scientist for HR systems to create Al features for the HR systems. Created a Machine Learning model for the HR system to predict employee salary using textual data about him with the dashboard.

<u>Data Processing and Machine Learning Consultant</u> Hebrew University and Al-Quds University Aug 2024 - Dec 2024
 Consult a DNA professor to process DNA data to predict future cancers.

Al Consultant - Remotely with Saudi clients - Feb 2024 - May 2024 - KSA

Deliver some AI services and tools for some projects in different domains, using Python and some BI tools such as Knime.

Team Lead for Smart Advising System - Onsite Jenin - Sep 2021 - June 2022 - ARAB AMERICAN UNIVERSITY - Palestine

Creating a system using APEX Oracle and implementing artificial intelligence techniques. This system aims to assist our computer science engineering students of all educational levels by displaying their course plans and detailed course descriptions. visit it

<u>Software developer</u> - Hybrid with Birzeit Legal Clinic - Mar 2023 - Oct 2023 - Palestine

Contribute as a volunteer to assist in creating a legal clinic system for Birzeit University.

Professional Mentor - Remotely with TAP - Sep 2023 - June 2024 - Netherlands

Deliver some AI sessions and mentor sessions for their community.

<u>Internship – EXALT Technologies</u>

Full-time Front-End Development Intern - Onsite Ramallah - June 2022 - Sep 2022 - EXALT Technologies - Palestine

I have learned HTML, CSS, and JavaScript, as well as Firebase database, Git, GitHub, AJAX, jQuery, regex for validation, and React JS. I have created many applications using JSX, React State, React Events, Reducers, JSON web tokens, Hooks, React Styling, Fragments, Portals, HTTP Requests, Connecting to Databases, React Router, Single-Page Applications (SPA), Deploying React Apps, Authentication, React Forms, Context API, Rest API, and some other APIs.

• Full-time <u>Design and Verification Engineer Intern</u> - Onsite Ramallah - May 2022 - June 2022 - EXALT Technologies - Palestine Learned some basic concepts about Verilog programming language and System Verilog.

Projects:

- Worked on AI Voice(STT-LLM-TTS) medical agent using LiveKit.
- Worked on AI Voice medical(Patient-Doctor) notes summrizer.
- Worked on Handwritten Medical prescription Al project.
- Worked on Gpu Utilization project to utilize the gpu infrence for small language models using Nvidia Tensor RT.
- Worked on Ethical and Scalable Deployment of Large Language Models for Arabic: A Comparative Study of GPT, LlaMA, DeepSeek, and Qwen project.
- Created a Machine Learning model for the HR system to predict employee salary using textual data about him with the dashboard.
- Worked on building an HR system that extracted data from CVs and used LLM to classify if the people were fit for the job or not.
- Worked as a consultant for an advertising app using Al by scraping users' data from social media, clustering the users then sending them automatic ads.
- Worked as a consultant for creating a healthcare platform for user personalization data.
- Worked as a consultant for cancer detection data processing using DNA data.
- Worked on creating data pipeline for healthcare data for cancer detection app.
- Worked on IOT attacks to create. Machine Learning model to check the attacks for the IOT devices which I achieved 99% of recall for this model.
- Worked on creating software Maintainability Index for software codes, to check the maintainability for the codes, I did that with my team by creating a
 dashboard for the code maintainability index.
- worked on developing a Deep Learning system that detects brain tumors using OpenCV and TensorFlow with Keras. I created a CNN model with 98% recall and accuracy. Additionally, I developed new models to classify Alzheimer's using X-ray scans with 94% accuracy and to classify COVID-19 X-rays with 89% accuracy. These models were deployed using a Flask web app that connected to a database to save log information and model tests. You can visit the web app to see it in action, here
- Worked on PIN side-channel attacks using machine learning involving creating multiple ML and DL models to target the PIN number. I discovered that the most
 effective model was Logistic Regression, with an accuracy of 85%.
- I have implemented OS protection using machine learning (ML) and deep learning (DL) techniques. I applied feature engineering and principal component analysis (PCA) to build a machine learning model for analyzing Microsoft Azure DLL file data on Windows 11, aiming to detect attacks. Our model achieved an accuracy of 78% and a recall rate of 99% on the testing data. Additionally, I used logistic regression to detect malware in Android data, achieving a testing accuracy of 98%.
- Cyber Attacks classifications using ML and DL with an accuracy of 93% for DL.
- I contributed to the development of the ALGO LABS project for AXSOS Academy with a team of specialists in React TS, JAVA SPRING, Mongo, and Postgres
 databases
- I developed a system using APEX ORACLE that incorporates Artificial Intelligence techniques. The system is designed to assist our computer science engineering (CSE) students at all educational levels. It displays the courses in the student's curriculum along with detailed descriptions. You can access it here, here.
- I worked as a consultant partially while developing a Legal Clinic project for Birzeit University. more
- Creating a simple CRM project for Palestinian Civil Defense Tulkarm you can visit it here.

EDUCATION:

Master's Degree in Computer Engineering - Nov 2022 - July 2025

Birzeit UNIVERSITY

My main focus was on Machine Learning, Deep Learning, Computer vision, Image processing, and some cyber security, Networking, and Hardware systems, my thesis will be about Brain tumor classification using Image Processing, Computer vision, CNN, and more Deep Learning techniques.

Bachelor's Degree in Computer Systems Engineering - Sep 2018 - Sep 2022

ARAB AMERICAN UNIVERSITY

In 4 years instead of 5 with very good, my main focus was on Databases, web development, AI, Hardware systems, and Verilog.

CERTIFICATIONS & COURSES:

Deep learning using TensorFlow, and PyTorch-March 2024

OpenCV University - USA

Many courses in Data Science, Machine Learning, and Full Stack during my work at AXSOS AG. **Image processing and computer vision using Python** – April 2024

OpenCV University - USA

Many courses in Data Science, Machine Learning, and Full Stack during my work at AXSOS AG.

Generative Al track - March 2025

OpenCV University - USA

Focusing on advanced modern generative AI models for Art(Videos, images, and textual data) and tuning.

Online courses - Nov 2022 - Oct 2024

Coding dojo - Part of Colorado University USA

Many courses in Data Science, Machine Learning, and Full Stack during my work at AXSOS AG.

Data Engineering Track - Oct 2024 - Dec 2024

<u>Data Camp - USA</u>

Certified Data Engineer using Python, by taking many courses in special topics in Data Engineering and data processing.

Microsoft Azure Al Engineer - May 2024 - Oct 2024

Microsoft

Certified Azure Al Engineer by Microsoft during my work in AXSOS AG.

HONORS & AWARDS

In My Bachelor Level I got GPA more than 90% 4 times in Bachelor of Computer Systems Engineering.

Publications and research:

Im working on publishing my master research about "Ethical and Scalable Deployment of Large Language Models for Arabic: A Comparative Study of GPT, LLaMA, DeepSeek, and Qwen" in IEEE access and aims to publish my research about brain tumors detection using CNN which will be my master thesis, I have four papers written in IEEE formats, the <u>first one</u> about Brain Tumors classifications, the <u>second</u> about Cyber attacks classifications, the third one for PIN recognition to detect side-channel attacks using DL, and the last one OS protection using ML.

Languages:

Arabic - Native

English - Fluent

Personal Information:

- Passport: Palestinian Passport active from 2023 to 2027.
- Active High Tech Permission.
- Marital status: single.
- Date of birth: 10th May of 2000 Ramallah

- Place of residence : Palestinian Authority West Bank -Tulkarm
- Palestinian driver's license: Active since 2018.
- Nationality: Palestinian.

Contact and Links:

- Visit Khalid Website.
- Visit Khalid Leet-Code Profile.
- Visit Khalid GitHub Profile.
- <u>Visit Khalid LinkedIn Profile.</u>

- Visit Khalid Facebook Profile.
- Visit Khalid Al Medical App.
- Book a meeting with Khalid.
- WhatsApp: +970568807701.

- Personal Phone: 0568807701.
- Email: Khalidalkhader@gmail.com

References:

- Mr. Nasri Ladaa AXSOS ACADEMY, Khalid supervisor in AXSOS AG, <u>ladaanasri@gmail.com</u>.
- Mr. Saad Hroub NVIDIA, Khalid former supervisor in AXSOS AG, <u>saad.hroub@gmail.com</u>.