

FARID KAZIMOV

faridkazimov.com | kazimov.ferid.99@gmail.com | +48505417451

LINKS

Github: [faridkazimov](#)
Linkedin: [Farid Kazimov](#)

LANGUAGES

English (Advanced) • Azerbaijani (Native) • Turkish (Native) • Polish (Elementary)

CERTIFICATIONS

Microsoft Certified: Azure AI Engineer Associate (AI-102)

[Verification Link](#)

IBM Generative AI Engineering with LLMs Specialization

[Verification Link](#)

SKILLS

LLM, GENAI & AI AGENTS

Prompt Engineering • LLM Orchestration • Function & Tool Calling (structured outputs) • Retrieval-Augmented Generation (RAG) • Multi-Agent Systems • Agent Memory • Embeddings & Vector Representations • Hallucination Reduction • LLM Evaluation & Guardrails

LLM FRAMEWORKS & PLATFORMS

LangChain • LangGraph • OpenAI / Azure OpenAI • Hugging Face Transformers

RETRIEVAL & VECTOR SEARCH

FAISS • Semantic & Hybrid Search • Query Expansion • Embedding Optimization

MLOPS & DEPLOYMENT

Docker • CI/CD (GitHub Actions) • Prompt & Model Versioning • Batch / Real-time Inference • Monitoring & Cost Optimization

PROGRAMMING & TOOLS

Python • FastAPI • PyTorch • NumPy • Pandas • Scikit-learn • Git • VS Code

EDUCATION

WROCLAW UNIVERSITY OF SCIENCE AND TECHNOLOGY

MSC APPLIED COMPUTER SCIENCE

Oct 2023 - Jul 2025

Master's Thesis: "Automatic Counting of Herds of Crowded Animals Using Heat Maps and YOLOv8"

KAHRAMANMARAS SÜTCÜ IMAM UNIVERSITY

BSC COMPUTER ENGINEERING

Sep 2017 - Aug 2021

Graduation Project: Online Survey Website

EXPERIENCES

MAVI YESIL YAZILIM AND OTOMASYON - TURKEY | SOFTWARE ENGINEER INTERN

Jun 2021 - Jul 2021

KSU IT DEPARTMENT - TURKEY | NETWORK ENGINEER INTERN

Jun 2019 - Jul 2019

PROJECTS

SMART RESEARCH ASSISTANT (LANGGRAPH AI AGENT)

Autonomous AI agent using LangGraph/LangChain with tool-use + web search; deployed on Streamlit.

Keywords / Tools: LangGraph • LangChain • Azure/OpenAI APIs • Tool-Using Agents • [Github link](#)

DOCUMENT QA SYSTEM (RAG PROJECT)

Single-document QA system using local embeddings (MiniLM) and FAISS vector search.

Keywords / Tools: RAG • FAISS • HuggingFace • [Github link](#)

AI-POWERED TRAFFIC ANALYSIS SYSTEM

This project is a complete end-to-end traffic intelligence system built using Computer Vision + Transformers + LLMs.

Keywords / Tools: Vehicle detections • Multi-object tracking with stable IDs • Vehicle counting • Speed estimation • Traffic light (red/green) detection • Red-light violation logs • Human-readable traffic report generated by an LLM • [Github link](#)