Anar Amirli

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Education

Universität des Saarlandes

Saarbrücken, Germany

Oct 2019 - Aug 2025

M.Sc. Computer Science

- DAAD (Deutscher Akademischer Austauschdienst) Graduate Scholarship
- Thesis: "Beyond Heatmaps: A Visual Concept-Based Explainable Model via Graph Attention Networks" Seminar grade: 1.0

Baku Engineering University

Baku, Azerbaijan

B.Eng. Computer Engineering

Sep 2014 - Jun 2019

Graduated with Honors | Government Scholarship for Academic Excellence

Selected Work Experience

Research Assistant & Thesis Student

Saarbrücken, Germany

Mar 2023 – Aug 2025

DFKI GmbH (German Research Center for AI)

Will 2023 - Aug 2023

- Developed an unsupervised explainable AI model with Graph Attention Networks (PyTorch) for skin cancer diagnosis, achieving
 *3% higher accuracy than baseline models built on foundation model embeddings (e.g., CLIP) while providing clinical interpretability through concept-based explanations.
- Delivered a full pipeline with dashboards, enabling clinician-ready interpretability tools for dermatological image classification.

Research Assistant

Saarbrücken, Germany

DFKI GmbH (German Research Center for AI)

Nov 2021 – Sep 2022

- Built and deployed end-to-end ML solutions (TensorFlow, pytest, Docker, AWS) for risk detection in manufacturing lines at Schott AG, improving accident localization accuracy with post-hoc explainable AI methods by 13%.
- Fine-tuned LLMs (e.g., T5, BART) to generate incident reports from telemetry sensor data to assist early incident assessment.

Research Assistant

[remote]

TESLAB, NTU Singapore

Feb 2021 – May 2022

- Built multimodal-to-image translation pipeline with Generative AI models for topology optimisation of 2D/3D structures, achieving 91–99% accuracy, enabling near real-time optimisation.
- Deployed a full pipeline (Docker, Flask, FastAPI) to replace heavy simulation models.

Machine Learning Intern

Baku, Azerbaijan

ATL Tech

Jan 2019 – Jun 2019

- Contributed to the development of a speech recognition system (TensorFlow, SciPy) for aviation training simulation.
- Performed **feature engineering** and preprocessing of unstructured audio data (e.g., spectrograms, MFCCs), training LSTM and Hidden Markov Models on cockpit command samples.

Sumer Internship Ankara, Turkey

ImageLab, Middle East Technical University

Jun 2018 - Sep 2018

 Built a ML pipeline for ball-position estimation in football, to assist tracking camera accuracy during occlusion. Implemented end-to-end data preparation and feature engineering.

Skills

- Machine Learning & AI: VAEs, GANs, GNNs, CNNs, ViTs, VLTs, LLMs
- Programming & Data: Python (PyTorch, TensorFlow, Hugging Face, OpenCV), C++, R, SQL, Spark
- MLOps & Tools: MLflow, Docker, CI/CD, FastAPI, Flask, AWS, Airflow
- Languages: Azerbaijani (native), English (C1), Turkish (C1), German (B1)

Selected Publications

Unsupervised multi-sensor anomaly localization with explainable AI. Ameli, M., Pfanschilling, V., Amirli, A., Maaß, W., Kersting, K. Artificial Intelligence Applications and Innovations. Springer, 2022. DOI: 10.1007/978-3-031-08333-4 41