# Anar Amirli

- Saarbruecken, 66111, DE
   ☑ anaramirli@gmail.com
   ↓ +49 176 26876106
  - ${\cal O}$  anaramirli.com in linkedin.com/in/anar-amirli  ${\bf Q}$  github.com/anaramirli

#### Education

#### Universität des Saarlandes

Master of Science, Computer Science

Saarbrücken, Germany Oct 2019 – Aug 2025

- o DAAD Full Graduate Scholarship (2019–2022)
- o Relevant coursework: Machine Learning, Deep Learning, Computer Vision, NLP, Data Science, Statistics
- Thesis topic: "Beyond Heatmaps: A Visual Concept-Based Explainable Model via Graph Attention Networks" Grade: 1.0

#### Baku Engineering University

Bachelor of Engineering, Computer Engineering

Baku, Azerbaijan Sep 2014 – Jun 2019

- $\circ$  Graduated with Honours
- Ministry of Science & Education Scholarship

# Selected Work Experience

# Research Assistant & Master's Thesis Student DFKI - German Research Center for Artificial Intelligence

Saarbrücken, Germany Mar 2023 – Aug 2025

Focus Area: Explainable AI

- Built an **ante-hoc interpretable AI** framework with Graph Neural Networks, enabling detection of suspicious patterns and improving trust in skin cancer detection.
- Improved skin cancer diagnosis accuracy by  $\sim 3\%$  over baseline, while providing transparency through unsupervised concept-based explanations of pathological features.
- Delivered full research-to-prototype pipeline, producing **clinician-ready explainability dashboards** and model evaluation tools for validating AI-driven skin cancer diagnoses.

## Research Assistant

Saarbrücken, Germany Nov 2021 – Sep 2022

DFKI - German Research Center for Artificial Intelligence

Focus Area: Data Science

- Developed and deployed a **real-time anomaly detection system** (FastAPI, Docker, AWS) for SCHOTT AG manufacturing lines, **boosting anomaly localization accuracy by 13%** with post-hoc methods and reducing defect-related downtime.
- Designed scalable ML workflows in cloud-ready containers, integrating detection APIs with dash-boards to support rapid operational decisions.
- Conducted ad-hoc exploratory analysis of large-scale incident logs and suspicious cases, and fine-tuned domain-specific LLMs (BERT, GPT, LLaMA) to automatically summarize reports, significantly reducing manual workload.

## Research Assistant (grant-funded) TESLAB, NTU Singapore

[remote] Feb 2021 - May 2022

Focus Area: Applied AI

- Developed a multimodal-to-image translation pipeline using GANs and Diffusion Models, achieving 95–99% reconstruction accuracy with 99% reduction in runtime for topology optimisation of 2D/3D structures
- Supported engineering teams by replacing compute-heavy solvers with lightweight generative samples.

# Internship Semester

Baku, Azerbaijan Jan 2019 - Jun 2019

ATL Tech

Focus Area: Speech Recognition

- Contributed to a real-time speech recognition system for the Universal Virtual Simulator at the Azerbaijan National Aviation Academy, leveraging LSTM and Hidden Markov Models trained on 30K+ cockpit command audio samples.
- $\circ$  **Achieved 98% accuracy** with robust rejection handling, enabling safe and reliable voice-controlled interaction in flight training scenarios..

## Summer Internship

# ImageLab, Middle East Technical University

Ankara, Turkey Jun 2018 – Sep 2018

Focus Area: Machine Learning

- Developed a deep learning model for **ball position estimation** in football, assisting tracking cameras during occlusion.
- Applied statistical modelling and ML techniques (logistic regression, decision trees, CNNs) for sports analytics.

#### **Relevant Publications**

#### Unsupervised multi-sensor anomaly localization with explainable AI

Springer, June 2022

Mina Ameli, *Anar Amirli*, Wolfgang Maaß, Kristian Kersting 10.1007/978-3-031-08333-4\_41 ☑

#### Skills

**Specialized AI Expertise:** Explainable AI, Anomaly & fraud detection, self-/weakly supervised learning, Graph ML (embeddings, networks, GNNs), Computer Vision, Natural Language Processing

Programming & Data: Python, C++, SQL, Spark, Pandas, NumPy

Frameworks & Tools: PyTorch, TensorFlow/Keras, Scikit-learn, MLflow

Cloud & Deployment: AWS (SageMaker, S3, EC2), Docker, Kubernetes (basic), FastAPI, Git, CI/CD

Other: Agile teamwork, stakeholder communication, research-to-prototype translation, technical documentation

Languages: Azerbaijani (native), English (C1), Turkish (C1), German (B1)

## Other Experience

# Part-time Cook Old Murphy's Irish Pub

Saarbrücken, Germany

2023 - 2025

 Worked part-time to support studies abroad, gaining teamwork and time-management skills in a highpressure environment.

#### General Interest

AI ethics and social studies; DJing and vinyl mixing (rare funk & soul); Long-distance cycling.