

# AYDIN JAVADOV

## PhD Candidate at ETH Zurich

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## EXPERIENCE

### PhD Candidate in Machine Learning & ETH AI Center Associated Researcher

#### ETH Zurich

Nov 2024 – Present

Zurich, Switzerland

Supervised by:

Prof. Dr. Bjoern Schuller

(GLAM @ Imperial College London & CHI @ TUM)

Prof. Dr. Florian von Wangenheim

(Mobiliar Lab for Analytics @ ETH Zurich)

Focusing on: Machine Learning, Large Language Models, Multimodality, Human-AI Alignment, Reinforcement Learning, Explainable AI

### Machine Learning Research Student

#### BMW Group

Apr 2023 – May 2024

Munich, Germany

Focusing on: Large Language Models, Time Series Analysis, Graph Representation Learning, Explainable AI

### Master Thesis:

### Explainable AI for Graph Representation Learning and Clustering Algorithms

#### BMW Group

Oct 2022 – Apr 2023

Munich, Germany

Technologies: Python, Pytorch, AWS, Git

Graded: 1.0 (German System)

### Guided Research:

### Explainable AI and Computer Vision for Clinical Decision Support in Dermatology

#### Technical University of Munich,

#### Chair of Computational Imaging and Inverse Problems

Apr 2022 – Nov 2022

The subject of this project is the understanding and implementation of several interpretability techniques for deep learning models for skin lesion classification, in computer vision context. The work was on the theme of human-centered explainable AI and involved close collaboration with Munich University Clinic physicians.

### Data Science Working Student

#### novuter GmbH

September 2021 – May 2022 Munich, Germany

- Extracted raw data and transformed the data stories on different domains (e.g. finance) to optimize the decision making.
  - Created business related data stories for Digital Assistant in [www.novuter.com](http://www.novuter.com) with SQL
- Technologies: PostgreSQL, JavaScript, Python, R

### Artificial Intelligence Intern

#### ATL Tech - AI Lab

Oct 2019 – Feb 2020

Baku, Azerbaijan

- Took part in the Advanced research of Speech recognition in Dialog Systems for Azerbaijani Language

Technologies: Python, pandas, numpy

### Mars Academy- Engineering, Robotics and Programming instructor

#### Mars Academy

August 2018 – August 2019

- Taught Python to primary and high school students.
- Taught basic Engineering techniques concerning Arduino UNO.

Technologies: Python, Arduino UNO, Lego Mindstorms EV3

## EDUCATION

### PhD Candidate in Machine Learning

#### ETH Zurich

November 2024 - Present

### M.Sc in Data Engineering & Analytics (Distinction)

#### Technical University of Munich

April 2021 – July 2024

German Grade: 1.5 (Top 15%)

### B.Sc (Exchange Student) in Computer Science

#### Korean Advanced Institute of Science and Technology

Feb 2018 – June 2018

B.Sc in Computer Engineering (Distinction)

ADA University

Sept 2016 – June 2020

German Grade: 1.1 (Top 1%)

PUBLICATIONS

- "Adaptive Confidence-Weighted LLM Infusion for Financial Reinforcement Learning". The 11th IEEE International Conference on Intelligent Data and Security (IEEE IDS'25). Special Track: Financial Reinforcement Learning and Foundation Models (FinRLFM). New York, USA, 2025.
- "BioSyncHRI: Synchronizing Human Robot Interaction via Real-Time Biosignal Adaptation", Workshop in Envisioning the Future of Interactive Health, CHI'25, Yokohama, Japan.
- "Generative AI for Wellness Applications via User-Generated Immersive Virtual Environments", Generative AI and HCI Workshop, CHI'25, in Yokohama, Japan.
- "Approximation of CIEDE2000 color closeness function using Neuro-Fuzzy networks", Applied Intelligence, Volume 51  
https://link.springer.com/article/10.1007/s10489-021-02326-1
- The Playground, Math Horizons, 27:1, 30-33, DOI:10.1080/10724117.2019.1629214

TECHNICAL SKILLS

ML/AI Concepts

Representation Learning

LLM

XAI

Deep Learning

Computer Vision

Machine Learning

Time Series

Deep Generative Models

Uncertainty Quantification

Application Areas

Finance

Cognitive Modelling

Human Factors

Signal Processing

Dynamic Systems

Other

PyTorch

Python

Swift

Git

Bash

MATLAB

Java

Azure

AWS

PostgreSQL

Oracle/PL SQL

LANGUAGES

Turkish (native), Russian (native) Azerbaijani (native), English (fluent), German (elementary), Korean (beginner)

AWARDS & PARTICIPATIONS

- 1st Place in HackaTUM Hackathon  
Technical University of Munich  
November 2021

- Magna Cum Laude Honor and Diploma of distinction for graduation  
ADA University  
August 2020
- Dean's List of Honour and Merit-Based Scholarship  
ADA University  
January 2020
- Rector's List of Honour and Merit-Based Scholarship named after Lotfi Zadeh  
ADA University  
October 2019
- Head Jury Certification at First Lego League (FLL) Competition  
Ministry of Education of Azerbaijan Republic  
April 2019
- Volunteer Organizer of 'Purple Comet' International Math Olympiad  
ADA University  
April 2019
- Dean's List of Honour and Merit-Based Scholarship  
ADA University  
January 2019
- Lego Official Trainee  
Lego Education  
February 2019
- Global Korea Scholarship  
Ministry of Education of Korea Republic  
February - June 2018
- Rector's List of Honour and Merit-Based Scholarship  
ADA University  
January 2018
- Dean's List of Honour and Merit-Based Scholarship  
ADA University  
May 2017
- Bachelor Thesis Project:  
Advanced Research in Analytics with Machine Learning and Data Visualization of DTS Data of British Petroleum  
ADA University  
Jan 2020 – Jun 2020  

Dealt with data analytics, anomaly detection using several machine learning techniques (One-Class SVMs, Isolation Forests), time series analysis, interpolation techniques, and other various 3D visualizations.

A fairly small portion of the work was published (see the link for pdf version (page: 463)):  
[https://www.bhos.edu.az/kcfinder/upload/files/Tezislər\\_2020.pdf](https://www.bhos.edu.az/kcfinder/upload/files/Tezislər_2020.pdf)

- **Practical Course Project:**  
**Explainable AI for Controllable Text Generation for German Language**

**Technical University of Munich**

📅 Oct 2022 – Mar 2023

Motto & Motivation: To generate a simplification that best fits the user's needs, it can be important to adapt the amount or strength of simplification. Moreover, the user might highlight important passages that must be considered. In this project, we want to explore how control mechanism can be included into German simplification models.

- **Practical Course Project:**  
**Machine Learning in Crowd Modeling & Simulation**

**Technical University of Munich**

📅 Oct 2023 – Feb 2024

Motto & motivation was to learn about the core mechanics in human movement and interactions in crowds. The current state of the art in mathematical modeling has been discussed along with practical exercises. Techniques from statistics, dynamical systems theory, manifold learning, and numerical analysis are introduced in short lectures, implemented by the students.