

Martin Wertich

📍 Zurich, Switzerland | 📩 mwertich@ethz.ch | ☎ +41 76 998 37 82 | 💬 Martin Wertich | 💬 mwertich
🔗 Portfolio

Education

ETH Zurich

Master of Science ETH in Computer Science

Zurich, Switzerland
Sept 2024 – Present

- **Current GPA:** 5.67/6.0 ([ETH Zurich](#))
- **Focus:** Theoretical Machine Learning (Statistical Learning & Optimization Theory, Random Matrices)
- **Major:** Machine Intelligence, **Minor:** Theoretical Computer Science

Johannes Gutenberg University

Bachelor of Science in Computer Science

Mainz, Germany
Aug 2020 – Jul 2024

- GPA: 1.1/1.0 ([Johannes Gutenberg University](#))
- Bachelor Thesis: [Exploring the Hidden Structures of Attention Layers in Transformer Models](#)

Dalarna University

Erasmus+ exchange semester in "Data Science"

Falun, Sweden
Aug 2023 – Jan 2024

Sebastian Münster Gymnasium

Abitur (GPA: 1.2/1.0)

Ingelheim, Germany
Aug 2011 – Mar 2020

Research Experience

ETH AI Center

Research Assistant ([ETH AI Center](#)) under the supervision of Barna Paztor and Ido Hakimi ([LAS Group](#))

Zurich, Switzerland
June 2025 – Jan 2026

- Follow-up work on the ETH AI Center project "Active Learning for Sample-Efficient RLHF"
- Implemented and evaluated RLHF training pipelines for LLMs on the SwissAI Clariden cluster
- Enhanced UltraFeedback's annotation efficiency by utilizing Epistemic Neural Networks (ENNs)

Professional Experience

ETH Zurich

Teaching Assistant in "Stochastics and Machine Learning (D-MAVT)"

Zurich, Switzerland
Feb 2025 – Aug 2025

Envision Entertainment GmbH

Software Development Intern

Ingelheim, Germany
Apr 2023 – Aug 2023

- Developed a map generation algorithm in C# for the computer game "Pioneers of Pagonia"

Schott AG

Werkstudent (Working Student) in Machine Learning

Mainz, Germany
Sep 2022 – Mar 2023

- Researched and developed explainable AI methods for time series data

Johannes Gutenberg University

Teaching Assistant in "Introduction to Software Development"

Mainz, Germany
Apr 2022 – Oct 2022

Scholarships & Awards

Deutschlandstipendium

Oct 2023 - Sep 2024

- Awarded annually to 1–2% of German students for outstanding academic performance

ETH Research Projects

AI Center Projects in Machine Learning Research 2025: [Active Learning for Sample-Efficient RLHF](#)

Computational Intelligence Lab 2025: [Uncertainty-Aware Ensemble for Monocular Depth Estimation](#)