

# Martin Wertich

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## Education

### ETH Zurich

*Master of Science ETH in Computer Science*

*Zurich, Switzerland*  
*Sept 2024 – (Feb 2027)*

- Current GPA: 5.65/6.0 ([ETH Zurich ↗](#))
- Major: Machine Intelligence, Minor: Theoretical Computer Science
- Coursework: PAI, AML, MP, CIL, ETH AI Center Project, ...

### Johannes Gutenberg University

*Bachelor of Science in Computer Science*

*Mainz, Germany*  
*Aug 2020 – Jul 2024*

- GPA: 1.1/5.0 ([Johannes Gutenberg University ↗](#))

### Dalarna Universitety

*Erasmus+ exchange semester in Sweden in "Data Science"*

*Falun, Sweden*  
*Aug 2023 – Jan 2024*

### Sebastian Münster Gymnasium

*Abitur (GPA: 1.2/5.0)*

*Ingelheim, Germany*  
*Aug 2011 – Mar 2020*

## Research Experience

### ETH AI Center

*Research Assistant ([ETH AI Center ↗](#))*

*Zurich, Switzerland*  
*Jul 2025 – Sep 2025*

- Follow-up work for the ETH AI Center Project: Active Learning for Sample-Efficient RLHF
- Reinforcement Learning on Human Feedback for LLM models on the SwissAI Cluster Clariden

## Work 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*

- Map Generation Algorithm for the computer game “Pioneers of Pagonia”

### Schott AG

*Werkstudent (Working Student) in Machine Learning*

*Mainz, Germany*  
*Sep 2022 – Mar 2023*

- Research & Development of Explainable AI methods for Time Series Data Streams

### Johannes Gutenberg University

*Teaching Assistant in "Introduction to Software Development"*

*Mainz, Germany*  
*Apr 2022 – Oct 2022*

## Scholarships & Awards

### Deutschlandstipendium

*Oct 2023 - Sep 2024*

- yearly awarded to 1-2% of German Students with outstanding academic credits

## ETH 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 ↗](#)