

Richard Harnisch

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Education

BSc Artificial Intelligence, cum laude, GPA 8.4/10

2022–2026

University of Groningen

- Thesis: Interpolation Threshold and Double Descent in RL. Tracked Fisher Information Matrix trace across over-parameterized agents; found local curvature can decouple from the generalization gap under policy-induced non-stationarity.
- Formal math/CS foundations: Calculus for Artificial Intelligence; Linear Algebra and Multivariable Calculus; Statistics; Analysis; Probability Theory; Probability and Measure; Linear Algebra 2; Partial Differential Equations; Imperative Programming (for AI); Algorithms and Data Structures (AI); Object-Oriented Programming.
- Advanced AI/ML: Applied Machine Learning, Reinforcement Learning, Uncertainty in ML, Machine Translation (9.5 each); Neural Networks, Natural Language Processing (9 each); Advanced Logic (8.5).

International Baccalaureate; German Abitur 1.0

2020–2022

Dresden International School

42/45 points

Higher Level Mathematics 7/7, Physics 7/7, Economics; maximum marks in Mathematics, Physics, German, Spanish. Extended Essay on RSA public-key cryptography and vulnerabilities.

Research and ML Experience

Data Science Intern

2025–2026

Nederlandse Gasunie

Groningen/Remote

- Developed a day-ahead electricity price forecasting system using SARIMA, LSTMs, and Transformers in 5-person team.
- Designed and deployed distribution-shift monitoring over ENTSO-E price data and Dutch grid-production data; system alerts operators and triggers retraining under covariate drift; worked directly with Chief Data Scientist.
- Conducted feature engineering and data management for real-world forecasting in a grid undergoing renewable- and geopolitics-driven distribution shifts.

Bachelor's Thesis Research

2025–2026

University of Groningen

Supervisor: Dr. Matthia Sabatelli

- Investigated the interpolation threshold and Double Descent phenomenon in over-parameterized RL agents under non-stationary data distributions.
- Tracked the Fisher Information Matrix (FIM) trace as a generalization metric across constrained policy optimizers (TRPO) at varying model capacity and training durations.
- Found empirical evidence that FIM decorrelates from the generalization gap under policy-induced non-stationarity: constrained optimizers exhibit expected FIM spike near the interpolation threshold, but the curvature signal does not predict generalization gap evolution, challenging the applicability of classical information-geometric bounds in RL.
- Raises open questions about the role of implicit regularization and optimizer geometry in non-stationary generalization.

ML Engineer and Software Developer

2024–2026

descript GmbH

Dresden/Remote

- Independently led an industrial ML research collaboration with TU Dresden on textile defect detection; defined project methodology as nested ablations over synthetic data augmentation strategies to maximize learning from limited data.
- Built Django interface for expert consensus labelling with confidence-based sample prioritization on unlabelled data.
- Engineered production features from client requirements, including a scheduling system for hospitality room management.

Teaching Assistant, Introduction to Machine Learning

2025–2026

University of Groningen

- Led lab sessions and graded assignments for 100 second-year AI students, communicated ML concepts to varying backgrounds.
- Topics: ML paradigms, model selection, regularization, evaluation metrics, data ingestion, processing and augmentation.

Commissioner of Educational Affairs

2023–2024

Study Association Cover

Groningen

- Board of association with 160k€ annual spending, organized extracurricular ML lecture series in collaboration with faculty; designed and led RL chess-bot competition including competition infrastructure; Board of Advisors 2024–2025.

Software Engineering Intern

2019

descript GmbH

Dresden

- Designed and deployed a live CI/CD pipeline status monitoring system using GitLab API and Vue.js.

Selected Projects

Plant Disease Classifier. End-to-end image classification with uncertainty calibration, model compression for edge deployment, ResNets/EfficientNets/SVMs/ensembles, and FastAPI serving; course grade 9.5/10.

Mars Rover Competition. Authored technical report for European Space Agency rover competition and presented with MakerCie team; placed 1st overall among 33 teams and received maximum points for presentation.

Languages: English (TOEFL 6/6) and German native; Dutch and Spanish conversational.