Derck Prinzhorn

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Education

University of Amsterdam

2023 - 2026

Master of Science in Artificial Intelligence (Grade: 8.0/10)

Amsterdam

• Relevant Coursework: Machine Learning, Deep Learning, Reinforcement Learning, Computer Vision, Natural Language Processing, Information Retrieval, Interpretability & Explainability.

University of Amsterdam

2020 - 2023

Bachelor of Science in Artificial Intelligence (Grade: 8.2/10)

Amsterdam

• Relevant Coursework: Programming, Linear Algebra, Calculus, Bayesian Statistics, Machine Learning, Reinforcement Learning, Computer Vision, Natural Language Processing, Information Retrieval.

Het Amsterdams Lyceum

2014 - 2020

VWO Gymnasium

Research experience

Research Intern Jul 2024 - present

The Netherlands Cancer Institute

Amsterdam

Amsterdam

• Working on AI for radiotherapy, supervised by Stefanos Achlatis.

Jul 2024 - Oct 2024 Research Intern

Supervised Program for Alignment Research (SPAR)

Remote

Utrecht

- Worked on AI Control, developing safety techniques to detect and mitigate suspicious outputs using trusted and untrusted models.
- Implemented auditing protocols and designed ensemble monitors targeting backdoor detection.
- Collaborated on red and blue teaming strategies to enhance system robustness.
- Supervised by Aryan Bhatt, alignment researcher at Redwood Research.

Research Intern Mar 2024 - Jun 2024

- Researched conformal prediction methods for discharge forecasting, supervised by Jing Deng and Hans Korving.
- This involved implementing appropriate methods, evaluating their performance and explaining them to meteorologists.

Research Intern Jan 2024 - May 2024

University of Amsterdam

Deltares

Amsterdam

- Researched uncertainty quantification methods, supervised by Putri van der Linden and Alexander Timans. Specifically, we introduced a novel perspective on conformal prediction for time series.
- Paper accepted to COPA, a workshop with a focus on conformal prediction and published in PMLR.

Industry experience

Solution Architect Al Apr 2023 - present

Politie Nederland

Utrecht

- Designing centralized MLOps architecture, consisting of MLOps processes, tooling and workflows, including CI/CD pipelines, and AI governance frameworks.
- Introducing AI Safety initiatives through risk modelling and safety engineering.

Machine Learning Engineer

Sep 2022 - Jan 2024

Dutch Nao Team Amsterdam

- Developed AI models for pose classification, object detection, sound detection and reinforcement learning, supervised by Arnoud Visser.
- Managed team activities, project backlogs and led scrum teams, resulting in 5x more members and a novel robot framework built from scratch in Rust.

Software Engineer Oct 2021 - Jan 2023

LeerLevels **Amsterdam**

- Developed grading algorithms, search engines, and recommendation systems.
- Supervised an app development project, resulting in an MVP mobile app.

NeurIPS Poster Oct 2024

Reproducibility Study of FairAC

• Presenting as a poster at the Neural Information Processing Systems (NeurIPS) 2024 conference.

Workshop Paper June 2024

Conformal time series decomposition with component-wise exchangeability

 Accepted to the 13th Symposium on Conformal and Probabilistic Prediction with Applications (COPA 2024) and published in the Proceedings of Machine Learning Research (PMLR 2024).

June 2024

Reproducibility study of FairAC

• Published in the Transactions on Machine Learning Research (TMLR 2024) and accepted to the Machine Learning Reproduction Challenge (MLRC2023).

Bachelor Thesis June 2023

Benchmarking conformal prediction methods for time series regression

Honors and awards

AmsterdamAI Thesis Award Winner

• Awarded for outstanding bachelor thesis on conformal prediction for time series.

Teaching

Information Visualization	Spring 2023
Teaching assistant for BSc course at UvA	
Cognitive Modeling (Reinforcement Learning)	Spring 2023
Teaching assistant for BSc course at UvA	
Datastructures and Algorithms	Winter 2022
Teaching assistant for BSc course at UvA	
Machine Learning Project	Winter 2022
Teaching assistant for BSc course at UvA	
Introduction to Machine Learning	Fall 2022
Teaching assistant for BSc course at UvA	
Bayesian Statistics for Machine Learning	Fall 2022
Teaching assistant for BSc course at UvA	

Projects

Al Safety Hackathon, 2nd place | LLMs, SAEs, TransformerLens

November 2023

- Developed a novel method to inspect, reverse engineering and steer Large Language Models.
- Our team achieved second place out of 8 teams.

Robotics Hackathon ERF2022, 2nd place | Python, ROS2, Robotics

June 2022

• Created software for Lely Juno robot, achieving second place among robotics master students.

Machine Learning Project | Python, Random Forests

January 2022

• Conducted ML project to identify drivers of real estate valuation growth for KR&A.

Volunteering and organizing

Al Safety Amsterdam (AlSA)

Core team

Google Developer Student Clubs UvA

Core team

Foundation Dutch Nao Team

Vice chair

Sep 2023 – present

Amsterdam

Dec 2023 – Jun 2024

Amsterdam

Jul 2023 – Mar 2024

Amsterdam

Refined board processes, managed recruitment, and developed partnerships

Programme Committee AI UvA

Sep 2021 - Apr 2023

Jun 2021 - May 2023

Amsterdam

Member

Contributed to AI program discussions, course evaluations, and resolving student-teacher issues

Board member Houten

· Advisor to the board of Hoormij.NVVS

• Focused on tinnitus and innovation strategies within the organization.

Tinnitus Jong Netwerk, Stichting Hoormij

Jan 2021 - Apr 2022

Secretary

Houten

Amsterdam

• Established a committee for young people with tinnitus.

Stichting Studiezalen

Stichting Hoormij

Feb 2020 - Oct 2021

Mentor

• Mentored high school students in coaching and homework tutoring.

School's cool Oct 2020 – Aug 2021

Mentor Amsterdam

• Mentored primary school students during their transition to high school, while managing language and arithmetic backlogs and home situation.

Skills

Languages: Dutch (Native), English (Professional)

Programming Languages: Advanced - Python; Basic - Rust, C++, HTML, CSS, JavaScript

Data Science and Machine Learning: Scientific Libraries - Numpy, Pandas, Scipy, Matplotlib, Astropy; ML Frameworks - Scikit-learn, PyTorch, TensorFlow, OpenCV, Jax, Statsforecast

Databases: SQL - PostgreSQL, MySQL, SQLite; NoSQL - JSON, Firebase (Cloud Firestore); Graph - Neo4j

Development and API Tools: API Development - Flask, Fastapi, Postman; Development Tools - Jupyter, GitHub, Git, Bash shell. Docker. Kubernetes

MLOps: Experiment Tracking - MLflow, Weights & Biases, Neptune; Orchestration - Metaflow, Kubeflow, Airflow