

# Derck Prinzhorn

[derckprinzhorn@gmail.com](mailto:derckprinzhorn@gmail.com) | [linkedin.com/derckprinzhorn](https://www.linkedin.com/in/derckprinzhorn)

## Education

<b>University of Amsterdam</b> <i>Master of Science in Artificial Intelligence (Grade: 8.0/10)</i> • <b>Relevant Coursework:</b> Machine Learning, Deep Learning, Reinforcement Learning, Computer Vision, Natural Language Processing, Information Retrieval, Interpretability & Explainability.	2023 - 2026 Amsterdam
<b>University of Amsterdam</b> <i>Bachelor of Science in Artificial Intelligence (Grade: 8.2/10)</i> • <b>Relevant Coursework:</b> Programming, Linear Algebra, Calculus, Bayesian Statistics, Machine Learning, Reinforcement Learning, Computer Vision, Natural Language Processing, Information Retrieval.	2020 - 2023 Amsterdam
<b>Het Amsterdams Lyceum</b> <i>VWO Gymnasium</i>	2014 - 2020 Amsterdam

## Research experience

<b>Research Intern</b> <i>The Netherlands Cancer Institute</i> • Working on AI for radiotherapy, supervised by Stefanos Achlatis.	Jul 2024 – present Amsterdam
<b>Research Intern</b> <i>Supervised Program for Alignment Research (SPAR)</i> • Worked on AI Control, focusing on safety techniques to detect and mitigate suspicious outputs using trusted and untrusted models. • Worked with red and blue teaming strategies to identify and mitigate backdoors. • Implemented auditing protocols and designed ensemble monitors targeting backdoor detection. • Gained experience in caching strategies, cost-effective prompting methods, and reproducing academic papers. • Supervised by Aryan Bhatt, alignment researcher at Redwood Research.	Jul 2024 – Oct 2024 Remote
<b>Research Intern</b> <i>Deltares</i> • 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.	Mar 2024 – Jun 2024 Utrecht
<b>Research Intern</b> <i>University of Amsterdam</i> • 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.	Jan 2024 – May 2024 Amsterdam

## Industry experience

<b>Solution Architect AI</b> <i>Politie Nederland</i> • 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.	Apr 2023 – present Utrecht
<b>Machine Learning Engineer</b> <i>Dutch Nao Team</i> • 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.	Sep 2022 – Jan 2024 Amsterdam
<b>Software Engineer</b> <i>LeerLevels</i> • Developed grading algorithms, search engines, and recommendation systems. • Supervised an app development project, resulting in an MVP mobile app.	Oct 2021 – Jan 2023 Amsterdam

## Academic work

---

<b>NeurIPS Poster</b> <i>Reproducibility Study of FairAC</i> <ul style="list-style-type: none"><li>Presenting as a poster at the Neural Information Processing Systems (NeurIPS) 2024 conference.</li></ul>	Oct 2024
<b>Workshop Paper</b> <i>Conformal time series decomposition with component-wise exchangeability</i> <ul style="list-style-type: none"><li>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).</li></ul>	June 2024
<b>Journal Paper</b> <i>Reproducibility study of FairAC</i> <ul style="list-style-type: none"><li>Published in the Transactions on Machine Learning Research (TMLR 2024) and accepted to the Machine Learning Reproduction Challenge (MLRC2023).</li></ul>	June 2024
<b>Bachelor Thesis</b> <i>Benchmarking conformal prediction methods for time series regression</i>	June 2023

## Honors and awards

---

<b>AmsterdamAI Thesis Award Winner</b> <ul style="list-style-type: none"><li>Awarded for outstanding bachelor thesis on conformal prediction for time series.</li></ul>
---

## Teaching

---

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

## Projects

---

<b>AI Safety Hackathon, 2nd place</b>   LLMs, SAEs, TransformerLens <ul style="list-style-type: none"><li>Developed a novel method to inspect, reverse engineering and steer Large Language Models.</li><li>Our team achieved second place out of 8 teams.</li></ul>	November 2023
<b>Robotics Hackathon ERF2022, 2nd place</b>   Python, ROS2, Robotics <ul style="list-style-type: none"><li>Created software for Lely Juno robot, achieving second place among robotics master students.</li></ul>	June 2022
<b>Machine Learning Project</b>   Python, Random Forests <ul style="list-style-type: none"><li>Conducted ML project to identify drivers of real estate valuation growth for KR&amp;A.</li></ul>	January 2022

## Volunteering and organizing

---

<b>AI Safety Amsterdam (AISA)</b> <i>Core team</i>	Sep 2023 – present Amsterdam
<b>Google Developer Student Clubs UvA</b> <i>Core team</i>	Dec 2023 – Jun 2024 Amsterdam
<b>Foundation Dutch Nao Team</b> <i>Vice chair</i> <ul style="list-style-type: none"><li>Refined board processes, managed recruitment, and developed partnerships</li></ul>	Jul 2023 – Mar 2024 Amsterdam
<b>Programme Committee AI UvA</b> <i>Member</i> <ul style="list-style-type: none"><li>Contributed to AI program discussions, course evaluations, and resolving student-teacher issues</li></ul>	Sep 2021 – Apr 2023 Amsterdam
<b>Stichting Hoormij</b> <i>Board member</i> <ul style="list-style-type: none"><li>Advisor to the board of Hoormij.NVVS</li><li>Focused on tinnitus and innovation strategies within the organization.</li></ul>	Jun 2021 – May 2023 Houten
<b>Tinnitus Jong Netwerk, Stichting Hoormij</b> <i>Secretary</i> <ul style="list-style-type: none"><li>Established a committee for young people with tinnitus.</li></ul>	Jan 2021 – Apr 2022 Houten
<b>Stichting Studiezalen</b> <i>Mentor</i> <ul style="list-style-type: none"><li>Mentored high school students in coaching and homework tutoring.</li></ul>	Feb 2020 – Oct 2021 Amsterdam
<b>School's cool</b> <i>Mentor</i> <ul style="list-style-type: none"><li>Mentored primary school students during their transition to high school, while managing language and arithmetic backlogs and home situation.</li></ul>	Oct 2020 – Aug 2021 Amsterdam

## 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