

Leonard F. Bereska

Amsterdam, Netherlands

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PhD Candidate | AI Safety | University of Amsterdam



EDUCATION

UNIVERSITY OF AMSTERDAM PHD IN ARTIFICIAL INTELLIGENCE

Since October 2021. Expected Graduation: 2025 | Amsterdam, Netherlands
Thesis: "Mechanistic Interpretability for AI Safety"

UNIVERSITY OF HEIDELBERG MSc IN PHYSICS - FINAL GRADE 1.0

Graduated in February 2019 | Heidelberg, Germany
Thesis: "Unsupervised Disentanglement of Geometric Shape and Visual Appearance" (1.0)

UNIVERSITY OF HEIDELBERG BSc IN PHYSICS - FINAL GRADE 1.7

Graduated in September 2016 | Heidelberg, Germany

RESEARCH EXPERIENCE

UNIVERSITY OF AMSTERDAM PHD CANDIDATE

October 2021 - Present | Amsterdam, Netherlands

- Reviewing the field of mechanistic interpretability
- Developing techniques for engineering monosemanticity in transformer models

UNIVERSITY OF HEIDELBERG RESEARCH ASSISTANT

February 2019 - September 2021 | Heidelberg, Germany

- Integrated dendritic computation principles into neural networks
- Explored novel optimization criteria for dynamical systems

PROFILE

AI Safety Researcher | Mechanistic Interpretability | Transformer Models

TECHNICAL SKILLS

• Python • JAX • PyTorch • Transformer Models • Adversarial Training • Circuit Analysis • Causal Interventions • Git • Bash • Linux • Vim • \LaTeX

LANGUAGE SKILLS

GERMAN NATIVE SPEAKER

ENGLISH FLUENT

DUTCH CONVERSATIONAL

MANDARIN CONVERSATIONAL

AWARDS

AI SAFETY HACKATHON 2ND PLACE

December 2023 | Delft, Netherlands

CERTIFICATES

ML SAFETY COURSE DAN

HENDRYCKS, CENTER FOR AI SAFETY
August 2023

PUBLICATIONS

BERESKA, L., GAVVES, E. (2024). Mechanistic Interpretability for AI Safety - A Review. TMLR, 2024.

BERESKA, L., GAVVES, E. (2023). Taming Simulators: Challenges, Pathways and Vision for the Alignment of Large Language Models. AAAI Inaugural Summer Symposium Series, 2023.

BERESKA, L., GAVVES, E. (2022). Continual Learning of Dynamical Systems with Competitive Federated Reservoir Computing. Conference on Lifelong Learning Agents, 2022. Published in PMLR.

BRENNER, M., BERESKA, L., ET AL. (2022) Tractable Dendritic RNNs for Reconstructing Nonlinear Dynamical Systems. ICML, 2022.

LORENZ, D., BERESKA, L., ET AL. (2019) Unsupervised Part-Based Disentangling of Object Shape and Appearance. CVPR, 2019 (oral, best paper finalist).

LEADERSHIP & OUTREACH

AI SAFETY INITIATIVE AMSTERDAM CO-FOUNDER AND CORE TEAM MEMBER

September 2023 - Present | Amsterdam, Netherlands

- Organized OpenAI Talk and Q&A on AI and Existential Risk
- Coordinated Panel Discussion on AI Risks: From Today to Doomsday
- Facilitated reading groups on AGI Safety Fundamentals