Ninell Oldenburg



Education

2024 - current PhD Philosophy of AI, University of Copenhagen

Supervisor: Anders Søgaard

2021 - 2023 MSc IT & Cognition, University of Copenhagen & Hong Kong University of Science and Technology

Focus: Machine Learning, AI Ethics

2017 - 2020 BSc Computational Linguistics, University of Potsdam & University of Trento

Focus: Theory of Computer Science, Formal Semantics

Academic Experience

Research Affiliate, Machine Intelligence and Normative Theory Lab, ANU Canberra, AU

Feb 2015 - current

Research Visitor, AI & Humanity Lab, Hong Kong University, HK

Mentor: Prof. Rachel Sterken.

Jan - Feb 2025

Research Fellow, PIBBSS Summer Research Fellowship, Oxford, UK/Prague, CZ

Modeled an environment for learning and sustaining normative systems in multi-agent Markov games via Bayesian rule induction. Mentor: Tan Zhi-Xuan (MIT).

Feb 2023 - Jun 2023

Jun 2023 - Sep 2023

Visiting Graduate Research Assistant, MIT, Cambridge, US / Remote Bayesian multi-agent modelling for symbolic norm learning.

Supervisors: Tan Zhi-Xuan (MIT), Dr. Nora Hollenstein (University of Copenhagen).

Graduate Research Assistant, IT University Copenhagen, DK

Oct 2021 - Dec 2022

Meta-study on the state of the art of bias research in NLP.

Supervisor: Prof. Barbara Plank (LMU Munich/IT University Copenhagen).

Undergraduate Research Assistant, University of Dramatic Art, Berlin, DE

Sep 2019 - Feb 2020

End-to-end system for computer-aided pronunciation training.

Supervisors: Prof. Andree Gubisch (University of Dramatic Art), Prof. David Schlangen (University of Potsdam).

Software Engineering Intern, German Research Center for AI, Berlin, DE

Multi-modal scheduling app. Supervisor: Dr. Kinga Schumacher (DFKI).

May - Aug 2017

Publications

Ninell Oldenburg & Gleb Papyshev. 2026. The Stories We Govern By: AI, Risk, and the Power of Imaginaries. (Under review.)

Ninell Oldenburg, Ruchira Dhar and Anders Søgaard. 2025. Two Conceptions of Intelligence: Why AI Researchers Disagree About Scaling Laws and Future Risk. (Under review.)

Iwan Williams, Ninell Oldenburg, Ruchira Dhar, Joshua Hatherley, Constanza Fierro, Nina Rajcic, Sandrine R. Schiller, Filippos Stamatiou, and Anders Søgaard. 2025. Mechanistic Interpretability Needs Philosophy. (Under review).

Ruchira Dhar, Ninell Oldenburg, and Anders Søgaard. 2025. Measure Generality, Not Intelligence. (Under review).

Ruchira Dhar, Ninell Oldenburg, and Stephanie Brandl. 2025. Beyond Technocratic XAI: The Who, What & How in Explanation Design. (Under review).

Ninell Oldenburg and Anders Søgaard. 2025. Navigating the Informativeness-Compression Trade-Off in XAI. Al & Ethics.

Ninell Oldenburg and Tan Zhi-Xuan. 2024. Learning and Sustaining Shared Normative Systems via Bayesian Rule Induction in Markov Games. In Proceedings of the 23rd International Conference on Autonomous Agents and Multiagent Systems (AAMAS).

Honours, Awards, Fellowships, & Summer Schools

- 2025 German Academic Scholarship Foundation Scholar (Stipendiatin der Studienstiftung des deutschen Volkes)
- 2024 Philosophy of Al Summer School, University of London, Paris
- 2024 ABC Summer School "Neuro-AI: Understanding computation in mind and brain", University of Amsterdam
- 2023 Training for Good EU Tech Policy Fellowship: \$9,000 (declined)
- 2022 FTX Future Fund Grant for an Al Reading Group Berkeley, CA & Al Self-Study: \$17,500
- 2019 31st European Summer School for Language, Logic, and Information (ESSLLI): Travel Grant
- 2018 Erasmus+ Study Grant University of Trento: \$3,600

Talks

Do Scaling Laws Suggest Universal Intelligence? Examining Philosophical Assumptions of AI Evaluations.. Artificial Intelligence and New Human-Technology Relations as a Challenge for the Philosophy of Science Workshop. University of Münster. 2025.

Philosophical Commitments to LLM Evaluations: The Problem of Moving Goalposts and Observational Relativity. Al & Humanity Lab Hong Kong, Seminar Series 2025.

The Completeness Problem: Beyond Human Metrics in Assessing Cognitive Systems. 4th Advanced Course on Artificial Intelligence & Neuroscience 2024.

Navigating the Informativeness-Compression Trade-Off in Explainability. International Association for Computing and Philosophy (IACAP) 2024 Conference.

Teaching/Mentoring

Research Mentor at Lumiere Education

May 2025 - ongoing

Mentoring high school students to get their first research experiences.

Lecturer "Datamining", University of Copenhagen, DK

Apr - May 2025

Master's Level Language Processing and AI Ethics

Lecturer "Empirical Methods and Theory of Science", University of Copenhagen, DK

Oct 2024 - Nov 2024

Bachelor's Level Statistics

TA "Introduction to Computer Science", Hong Kong University of Science and Technology, HK Sep 2022 - Dec 2022 Bachelor's Level C++

Media

Is there someone behind the screen? Researchers are divided on AI consciousness. ScienceNordic (Danish Version on Videnskab.dk). 2025.

Non-Academic Experience

Email Marketing Student Assistant, SOUNDBOKS, Copenhagen, DK

Oct 2021 - Jun 2022

Hold the end-to-end ownership of the email marketing strategy and all email needs (planning, creation, tracking, and data analysis); guided the English and German copywriting and localization.

Associate Linguist, Google Germany (via Adecco), Hamburg, DE

Aug 2020 - Aug 2021

Natural language generation & understanding for the Google Assistant.

Integration Mentor, Huckepack e.V., Berlin, DE

Sep 2016 - Sep 2018

Mental health and integration mentor for a refugee teenager.

Miscellaneous

Programming Python (incl. NLTK, SciPy), C++, Lua, JavaScript, Java

Languages German (native), English (fluent), Italian, French, Danish (intermediate)

Journalism Writer & Editor (2016 - 2020)

Youth Journalist (2010 - 2014)

Blogging 12 Months at 12 Places (2020 - 2021)

Books (2015 - 2017)

Märkische Oderzeitung, Frankfurt (Oder) Zwoelfmaldeutschland, Germany

Yet Another Bookreview

Kiez und Kneipe, Berlin

Last updated: July 2, 2025