

# Sam Adam-Day *(he/him)*

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**Innovative AI researcher with a wealth of experience across fields.**  
**I care deeply about utilising my technical and analytical skills to mitigate AI risks.**

## RESEARCH EXPERIENCE

- Neural Interactive Proofs**, Department of Computer Science, University of Oxford 2023–
- Game-theoretic approach to multi-agent AI safety and scalable oversight.
  - Built large, well-documented and tested codebase for multi-agent reinforcement learning.
  - Ran 100s of experiments with large language models, and conducted novel analysis.
  - Produced joint first-author paper, and presented at ICML and NeurIPS 2024 workshops.
  - Funded by Long Term Future Fund and OpenAI Superalignment grants.
- Postdoctoral Research Assistant**, Department of Computer Science, University of Oxford 2023–2024
- Collaborative investigation of the expressive power of graph neural networks.
  - Advised PhD student on mathematical aspects of their research project.
  - Helped supervise undergrad students with project on learning with constraints.
  - First-author conference papers published in NeurIPS 2023 and 2024.
- Causal Alignment in Transformer Models**, ML Alignment & Theory Scholars programme 2023
- Investigated procedure for testing hypotheses in mechanistic interpretability.
  - Produced codebase for automated experimentation using TransformerLens.
- Team Lead**, OxAI Safety Hub Labs internship 2022
- Research internship performing active learning using large language models.
  - Led multidisciplinary team of investigators, managing upskilling process.
  - Contributed over 10,000 lines of Python code, and ran over 500 GPU experiments.
- PhD Research**, Institute of Mathematics, University of Oxford 2019–2023
- Resolved 2004 open problem in geometric group theory using set-theoretic techniques.
  - Spearheaded project investigating asymptotic behaviour of graph neural networks.
- MSc Research**, University of Amsterdam 2017–2019
- Devised novel techniques combining logic, geometry and combinatorics.

## EDUCATION

- DPhil (PhD) in Mathematics**, University of Oxford 2019–2023  
Branchwise-real trees and bisimulations of potentialist systems
- MSc Master of Logic**, University of Amsterdam 2017–2019  
Cum Laude; GPA: 9.1/10
- MMath Master of Mathematics**, University of Oxford 2012–2016  
Master's part: First Class 92%; top in year.

## SELECTED PUBLICATIONS

<b>Neural Interactive Proofs</b> , Hammond and Adam-Day ( <i>equal contribution</i> ), <i>Accepted at ICLR 2025</i> , <a href="#">arXiv:2412.08897</a>	2025
<b>Almost Surely Asymptotically Constant Graph Neural Networks</b> , Adam-Day, Benedikt, Ceylan and Finkelshtein, <i>NeurIPS 2024</i> , <a href="#">arXiv:2403.03880</a>	2024
<b>Zero-One Laws of Graph Neural Networks</b> , Adam-Day, Iliant and Ceylan, <i>NeurIPS 2023</i> , <a href="#">arXiv:2301.13060</a>	2023
<b>The Intermediate Logic of Convex Polyhedra</b> , Adam-Day, Bezhanishvili, Gabelaia, and Marra, <i>Preprint submitted to the Annals of Pure and Applied Logic</i> , <a href="#">arXiv:2307.16600</a>	2023
<b>On the continuous gradability of the cut-point orders of R-trees</b> , Adam-Day, <i>Topology and its Applications</i> , <a href="#">doi:10.1016/j.topol.2021.107937</a>	2022
<b>Uniform, rigid branchwise-real trees</b> , Adam-Day, <i>To appear in the Israel Journal of Mathematics</i> , <a href="#">arXiv:2206.15344</a>	2022
<b>Polyhedral completeness of intermediate logics: the Nerve Criterion</b> , Adam-Day, Bezhanishvili, Gabelaia and Marra, <i>The Journal of Symbolic Logic</i> , <a href="#">doi:10.1017/jsl.2022.76</a>	2022
<b>Bisimulations of potentialist systems</b> , Adam-Day, <i>Preprint submitted to The Journal of Symbolic Logic</i> , <a href="#">arXiv:2206.10359</a>	2022

## OTHER EXPERIENCE

### Academic Talks Presented

- “Almost Surely Asymptotically Constant Graph Neural Networks”, *NeurIPS poster session*, December 2024.
- “Neural Interactive Proofs”, *SATA Workshop at NeurIPS*, December 2024.
- “Almost Surely Asymptotically Constant Graph Neural Networks”, *Logic Advanced Class*, November 2024.
- “Asymptotically useless? The outputs of these GNNs converge to a constant function”, *Oxford Learning on Graphs seminar*, October 2024.
- “Zero-One Laws of Graph Neural Networks”, *NeurIPS poster session*, December 2023.
- “Prover-Verifier Games”, *Oxford AI Safety WIP Sessions*, June 2023.
- “Polyhedral Completeness of Intermediate and Modal Logics”, *Logic Algebra and Truth Degrees*, September 2022.
- “Uniform, rigid branchwise-real tree orders”, *European Set Theory Conference*, August 2022.

### Academic Events Co-organised

- Oxford AI Safety Work-In-Progress Sessions, a bi-weekly research seminar. 2023.
- British Postgraduate Model Theory Conference, University of Oxford, April 2021.
- Oxford Set Theory Seminar series. 2020–2021.
- Set Theory in the UK 4, University of Oxford, December 2019.

### Freelance Web Developer and Server Administrator

2010–

- Developed websites in Python and PHP, working directly with clients.
- Maintained and secured websites receiving millions of monthly visitors.