

Jason Hausenloy

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Professional Experience

Center for AI Safety, Researcher

12/2024 – present | San Francisco, CA

- Contributed to the writing and publication of *Humanity's Last Exam*, one of the leading AI performance benchmarks, and *Superintelligence Strategy*.
- Currently an editor and writer for articles for our new publication, *AI Frontiers*, including pieces on brain-computer interfaces, gradual disempowerment (with Raymond Douglas) and adversarial robustness (with Andy Zou).

AI Futures Project, Researcher

12/2024 – present | Berkeley, CA

- Led the drafting of the policy recommendations for *AI-2027*, a widely-read scenario forecast by Daniel Kokotajlo and the AI Futures Team.
- Reviewed *AI-2027* and supplements, contributed to the AI Futures Request for Information submission to the OSTP.

Center for Human Compatible AI @ UC Berkeley, Policy Intern

08/2024 – 12/2024 | Berkeley, CA

- Researched data governance under CHAI policy fellow Brian Judge
- First author, "Towards Data Governance of Frontier AI Models", presented at RegML@NeurIPS 2024

Center for Future Generations, Visiting Fellow

06/2024 – 09/2024 | Brussels, Belgium

- Advised CFG's "CERN for AI" proposal.
- Co-author, "*We have no science of safe AI*", completed overview of mechanistic interpretability and capability evaluations.

Conjecture, Research Intern

05/2023 – 08/2023 | London, UK

- Briefed UK AI policymakers, including the UK Foundation Model Taskforce
- First author, "*Multinational AGI Consortium (MAGIC): A Proposal for International Coordination on AI*"

Future Of Life Institute, Research Intern

06/2022 – 10/2022 | Santa Cruz, CA

- Analyzed international verification regimes to counter US-China technological competition
- Supervised by Professor Anthony Aguirre

Education

University of California, Berkeley, Applied Mathematics

2026 | Berkeley, CA

Awards

Emergent Ventures Winner, Mercatus Center

- Selected by Prof. Tyler Cowen as part of the 24th cohort of Emergent Ventures winners, awarded to individuals of exceptional talent.

Foresight Fellow, The Foresight Institute

- Selected by the Foresight Institute as a 2024 Fellow to research AI policy and governance.

Atlas Fellow, The Atlas Fellowship

- Awarded \$50,000 educational scholarship.

Publications

Opportunities and Challenges of Frontier Data Governance With Synthetic Data, HAIC@ICLR 2025

Building on our work in data governance, our paper identifies governance challenges of synthetic data in frontier AI and develops corresponding technical mechanisms to respond. Published at the Workshop on Human-AI Coevolution at ICLR 2025.

Will AI Automate Away Your Job?, Commonplace (American Compass)

Proposed the time-horizon model for AI automation risk assessment, arguing that jobs consisting of shorter self-contained tasks face higher vulnerability to displacement.

Multinational AGI Consortium (MAGIC): A Proposal for International Coordination on AI

First-authored proposal for an international body to jointly develop advanced AI. Featured in TIME Magazine.

Towards Data Governance of Frontier AI Models, RegML@NeurIPS 2024

Our paper introduces 15 governance mechanisms for frontier AI data to address risks from advanced AI systems. Published at RegML@NeurIPS 2024, and presented at IASEAI 2025.

Compensating Compassion, Works In Progress Magazine (14th ed.)

Advocated market-friendly organ donation incentives that preserve dignity while saving lives. Featured on Marginal Revolution.

Cooped Up: Quantifying the Cost of UK Housing Restrictions, Adam Smith Institute

Quantified economic costs of excessive regulation in UK housing markets, demonstrating how deregulation could increase GDP by 7%/yr. Featured in The Times UK.

Professional Development

Courses:

MATS '25, ARBOx (ARENA) '25, Tarbell Fellowship '24, Atlas Fellowship '22, European Summer Program of Rationality '22.

Conferences:

IASEAI 2025, NeurIPS 2024, AI4Good, Future Forum, Summit on Existential Security.