

Jake Ward

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Research Experience

MATS

June 2025–Present

Scholar [Adam Shai & Paul Riechers]

- Novel methods for interpreting reasoning models using minimal parameter adapters.
- Eliciting reasoning behavior from base models.
- Currently studying how LLMs represent distributions over their beliefs about the world.

MATS

April 2025–May 2025

Training Phase Scholar [Neel Nanda]

- Identified representations in base models that are repurposed by reasoning models.

AISC

February 2025–April 2025

Mentee [Kola Ayonrinde]

- Explored whether SAEs represent entity-attribute binding vectors.
- Examined dynamics of SAE feature splitting using semi-synthetic data.

University of Rhode Island

March 2019–July 2019

Research Assistant [Marco Alvarez]

- Optimized ML pipelines for subject age estimation.

Publications

Jake Ward. “Reasoning Elicitation is Scale-Dependent.” *NeurIPS Workshop on Efficient Reasoning*, 2025.

Jake Ward, Paul Riechers, Adam Shai. “Rank-1 Reasoning: Minimal Parameter Adapters Encode Interpretable Reasoning Signals.” *NeurIPS Workshop on Mechanistic Interpretability*, 2025.

Jake Ward, Chuqiao Lin, Constantin Venhoff, Neel Nanda. “Reasoning-Finetuning Repurposes Latent Representations in Base Models.” *ICML Workshop on Actionable Interpretability*, 2025.

Industry Experience

Melange

February 2021–September 2023

Co-founder & Lead Engineer

- We raised a 9MM seed round to build an auction-based prediction markets platform.
- Later pivoted to building LLM agents for patent prosecution.

Spark Insights

July 2019–May 2021

ML Engineer

- CV models to identify and predict damage to properties after natural disasters.

Education

University of Rhode Island

2015–2019

B.S. Computer Science