ITAMAR HAGAY PRES

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EDUCATION

UNIVERSITY OF MICHIGAN ANN ARBOR, College of Engineering

Ann Arbor, MI January 2025

BSE in Computer Science with minor in Mathematics

RESEARCH PUBLICATIONS

Lee, Bai, Pres, et al. (2024) A Mechanistic Understanding of Alignment Algorithms: A Case Study on DPO and Toxicity The Forty-first International Conference on Machine Learning (Oral: top 1.5 % of submissions)

- Discovered how toxicity is represented in pre-trained language models (GPT2, Llama2-7b)
- Studied the internal mechanisms of a popular alignment algorithm (Direct Preference Optimization)
- Discovered that DPO does not remove toxicity representations but rather suppresses them
- Uncovered why "aligned" models can be jailbroken

Pres, et al. (2024) Towards Reliable Evaluation of Behavior Steering Interventions in LLMs The 38th Conference on Neural Information Processing Systems - Workshop on Foundation Model Interventions (Oral: Top 6 of total submissions)

- Established four criteria for effective behavioral steering metrics and highlighted current metric shortcomings
- Developed new steering metric showing over-reported success of control method Contrastive Activation Steering

Park*, Lubana*, Pres, et al. (2024) Algorithmic Phases Of In-Context Learning - Pending Submission at The 13th International Conference on Learning Representations

- Provided mechanistic analysis showing transformers solve in-context learning with multiple competing algorithms
- Developed quantifiable techniques to measure neuron memorization of training data in transformers

RESEARCH EXPERIENCE

Krueger AI Safety Lab Internship (University of Cambridge)

May 2024 - Present

Mentored By David Krueger

- Developed framework for multiple constraint satisfaction of LLM generations at inference-time
- Explored generalizability of inference-time interventions such as Contrastive-Activation-Steering
- Incorporated Monte Carlo Steering to optimize decoding quality, efficiency, constraint satisfaction

University of Michigan Language and Information Technologies Lab Supervised by Rada Mihalcea

October 2023 - Present

- Conducted research in mechanistic interpretability, with a focus on safety alignment algorithms
- Published research findings at ICML
- Researched Vision Language Model interpretability as well as In Context Learning mechanisms

Mechanistic Interpretability Research (SERI MATS)

June 2023 - Aug 2023

Mentored by Neel Nanda

- Analyzed and visualized high-dimensional LLM operations to generate hypothesis of LLM internal mechanisms
- Tested hypotheses of attention head superposition phenomenon in GPT2-XL
- Devised precise casual interventions to validate hypotheses under fact extraction contexts

Machine Learning Safety Scholars

June 2022 - August 2022

- Completed coding, written, and discussion assignments from MIT's Intro to Machine Learning, UM's Deep Learning for Computer Vision, and NYU's Deep Learning courses
- Distilled foundational machine learning papers into readable summaries
- Implemented safety techniques including adversarial and black swan robustness as well as interpretability

University of Michigan Chandrasekaran Computational Biology Lab

January 2022 - May 2024

Supervised by Sriram Chandrasekaran

- Researched effective drug combinations to eliminate antimicrobial resistant bacteria
- Lead project using graph neural networks to model drug interaction social network
- Developed GraphSage encoder to generate drug representations for synergy prediction tasks
- Integrated proteomic, chemogenomic, and structural data into heterogeneous graph

Grants

Effective Altruism Infrastructure Grant, Full stack Development

June 2022 - September 2022

- Developed prototype for web-app that increases transparency of unlikely global risk assessments
- Designed NoSQL MongoDB database structure for back-end
- Created interactive front-end using React.js
- Developed API connecting database to front-end using Node.js and Express.js