Kunal Jha

Email | Website | Github | LinkedIn

Education	
University of Washington, Seattle, WA	June 2029
PhD Candidate in Computer Science and Engineering Advisor: Natasha Jaques & Max	Kleiman-Weiner
• Researching continual social learning, energy-based machine theory-of-mind, and em	bodied cognition
Dartmouth College, Hanover, NH	June 2024
Bachelor of Arts, Major in Computer Science and Philosophy Advisor: Alberto Quattri	ni Li & Jeremy Manning
• Coursework: Deep Learning, Multi-Robot Systems, Computer Vision, Artificial Intel	ligence, Embodied Cognition
• Independent Study on Reinforcement Learning from Stanford University online cours	se (supervised at Dartmouth).
North Brunswick Township High School, North Brunswick, NJ	June 2020
PUBLICATIONS	
• GOMA: Proactive Embodied Cooperative Communication via Goal-Oriented Mental	Alignment (submitted IROS 2024)
Lance Ying, Kunal Jha, Shivam Aarya, Joshua B. Tenenbaum, Antonio Torralba,	
• <i>RIPL: Recursive Inference for Policy Learning</i>	(Undergrad Thesis 2024)
Kunal Jha, Jeremy Manning, Alberto Quattrini Li	
• Neural Amortized Inference for Nested Multi-agent Reasoning ¹	(AAAI 2024)
Kunal Jha, Tuan Anh Le, Chuanyang Jin, Yen-Ling Kuo, Joshua B. Tenenbaum,	
• Exploring high-order network dynamics in brains and stock markets	(Wetterhahn Symposium 2023)
Kunal Jha, Daniel Carstensen, Ansh Patel, Jeremy Manning	(
¹ Talk given at AAAI 2023 Summer Symposium.	
Research Experience	
Reality and Robotics Lab, Dartmouth College, Hanover, NH	June 2022 - June 2024
Advised by Alberto Quattrini Li	
• Conducting honors thesis on simultaneous probabilistic reasoning and heterogenous p	
environments. Leveraging graph neural networks and Bayes' rule to design an algorit	-
• Created energy-based reward prediction model for stream-based active learning and s	tate uncertainty estimation in Atari
agents. Research was the capstone project for independent study on reinforcement lea	rning.
Computational Cognitive Science Lab, MIT, Cambridge, MA	March 2022 - June 2024
Research Assistant to Joshua Tenenbaum	
• Utilized Deep Learning, Importance Sampling, and Monte Carlo methods to emulate	human nested social inference
capabilities in autonomous-driving and construction domains. Responsible for the ent	ire codebase.
• Collaborated with researchers at Google to innovate online particle inference and amo	ortized tree search algorithm for
multi-agent interaction that is more accurate and 16x faster than existing benchmarks.	
• Incorporating MCTS and a divergence-based approach for effective communication b	by LLM-backed agents looking to
collaborate with humans on the VirtualHome and Overcooked benchmarks.	
Contextual Dynamics Lab, Dartmouth College, Hanover, NH	January 2021 - June 2024
Research Assistant to Jeremy Manning	
• Applied correlation-based kernel filtering process for next-time prediction of fMRI ar	nd stock data that is robust to
lower-order network activity spikes, resulting in error reductions exceeding 13%.	
• Adopted scrum methodology to manage 6+ undergraduate students on a fintech proje	
weekly code reviews + pair programming sessions to accomplish sprints and coordina	ate upcoming project deliverables.
• Created an experiment to understand the neuronal processes behind conceptualization	during and after educational
lectures. Implemented topic model to quantify patterns between stimuli and treatment	questions. Extracted sentence
embeddings from video transcripts to semantically map fMRI trial data.	

TEACHING

•	Deep Learning Teaching assistant (35 students)	spr' 2024
•	Foundations of Applied Computer Science Teaching assistant (70+ students)	wint' 2023
٠	Problem Solving via Object Oriented Programming Teaching assistant (80+ students)	aut' 2022

INDUSTRY EXPERIENCE

Amazon Web Services, Arlington, VA

Software Development Engineer Intern

• Built end-to-end pipeline for alerting users about server-side health events impairing their workflows and recommending solutions to their issues, simultaneously developing back-end API and front-end widget.

June 2023 - September 2023

August 2021 - November 2021

• Adapted sampling-cost solutions to the optimal stopping problem to efficiently provide recommendations while increasing case deflections by 0.5%, exceeding the team's annual goal of a 9.3% deflection rate two quarters early.

Ought, San Francisco, CA

Software Engineer Intern

• Fine-tuned GPT-3 to perform scalable semantic search and summarization through few-shot learning. Helped automate research workflow by creating "decomposition" and "method generation" tasks.

National Aeronautics and Space Administration (NASA), Cape Canaveral, FLDecember 2020 - April 2021Financial Data Science InternEnder Science Intern

- Constructed the MUREP program's first holistic financial dataset by parsing 20 years of textual data, then implemented a Deep Learning agent that recommended a \$35 million research budget redistribution.
- Performed sentiment analysis on grant recipient reports and used results to retrain the recommendation model (to proxy for MUREP's qualitative objectives), improving struggling institution success rates by 14%.

Awards

CSERF Fellowship	2024
ARCS Scholar	2024
High Honors in Computer Science at Dartmouth College	2024
Citation for Academic Excellence in Philosophy and Computers	spr' 2024
Dean's Honor List	2023
• Citation for Academic Excellence in Deep Learning, Robustness, and Generalization (Graduate-level co	ourse) spr' 2023
Citation for Academic Excellence in Computer Vision (Graduate-level course)	wint' 2023
Citation for Academic Excellence in Multirobot Systems (Graduate-level course)	aut' 2022
• Lovelace Computing Scholar (for novel approaches to computational research) - \$1200	spr' 2022
• SELF Grant Recipient (for experiential learning and interuniversity research) - \$5000	spr' 2022
• 5x URAD Scholar (for promising research amongst sophomores and juniors) - \$6000	2021, 2022
• Great Issues Scholar (for first-years looking to engage with international issues)	2021
National Merit Scholar Finalist	2020

SKILLS

Machine social intelligence, Human-robot interaction, artificial intelligence, embodied cognition, computational cognitive science, machine learning, reinforcement learning, deep learning, probabilistic programming, Bayesian modeling and inference, Monte Carlo methods, Python, Pytorch, Jax, Java, C, fMRI trained, project management, public speaking, outreach, mentorship

LANGUAGES

- English (Native)
- Hindi (Fluent)
- German (Conversational)