

VEDANG LAD

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Education

Massachusetts Institute of Technology

May 2024

Master of Engineering in Electrical Engineering and Computer Science

Cambridge, MA

Massachusetts Institute of Technology

May 2023

Bachelor of Science in Electrical Engineering and Computer Science

Cambridge, MA

Bachelor of Science in Physics

Relevant Coursework

- Deep Learning
- Computer Vision
- NLP
- Reinforcement Learning
- Algorithms
- Inference
- Quantum Information
- AI Safety and Values

Experience

Tegmark AI Safety Group

September 2023 – Present

Research Assistant

Cambridge, MA

- Researching interpretability of machine learning models under the guidance of Max Tegmark.
- Combining ideas from physics, neuroscience, and machine learning to better understand how neural networks work.
- Studying neural networks trained on toy-tasks for research in the sub-field of mechanistic interpretability.

Cleanlab

May 2022 – July 2023

Machine Learning Engineer

San Francisco, CA

- Developed novel ML algorithms for error detection to improve ML data quality and increase model reliability.
- Open-sourced error detection algorithms to the Cleanlab Github codebase (6900+ stars) for use by data scientists.
- First-authored an algorithm publication at the ICML 2023 DCAI Workshop. <https://arxiv.org/abs/2307.05080>

MIT Brain and Cognitive Sciences

December 2021 – June 2022

Undergraduate Researcher

Cambridge, MA

- Conducted research under the guidance of Joshua Tenenbaum, Dan Yamins, and Judith Fan to analyze the gap in intuitive physics between humans and novel computer vision models.
- Generated state-of-the-art physics simulations to train Graph Neural Networks for pixel-wise predictions.

MIT Kavli Institute with NASA NICER

May 2021 – January 2022

Undergraduate Researcher

Cambridge, MA

- Conducted time-series data analysis under Dheeraj Pasham to study black holes using the NASA telescope NICER.
- Implemented optimization algorithms for fitting models to energy spectra, to determine black hole composition.

Laser Interferometer Gravitational-Wave Observatory

December 2019 – September 2020

Undergraduate Researcher

Cambridge, MA

- Piloted a new time-series analysis method for LIGO infrastructure intended for low-latency data analysis.
- Presented the implementation to international members of the LIGO faculty.
- Presentation content later added to standard data analysis pipeline and currently provides real-time low latency analysis.

Technical Skills

Languages: Python, Java, JavaScript, Julia, HTML/CSS, C, Assembly, Mathematica, Matlab

Developer Tools: VS Code, Jupyter, Pytorch, Tensorflow, Docker, Github, ROS, React

Extracurricular

MIT Cross Country & Track and Field

August 2019 – Present

NCAA Division III Athlete: 2x Team National Champion, 1x Team National Runner-Up

Plainsboro Rescue Squad

September 2015 – July 2023

EMT: NJ certified EMT volunteering over 2500+ hours to local community.