

Rohin Manvi

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Education

Stanford University

Sept 2020 – June 2025

Bachelor of Science (BS) in Computer Science

- Concurrent enrollment in Coterminial program for MS in Computer Science since Sept 2023 (not pursuing completion)
- **Selected Coursework:** Large Language Models from Scratch, Deep Reinforcement Learning, Decision Making Under Uncertainty, Natural Language Processing, Computer Vision, Machine Learning with Graphs, Artificial Intelligence Principles

Publications and Preprints

Adaptive Inference-Time Compute: LLMs Can Predict if They Can Do Better, Even Mid-Generation

[Paper](#) [↗](#)

Rohin Manvi, Anikait Singh, Stefano Ermon

Under Review at International Conference on Learning Representations (ICLR), 2025

Large Language Models are Geographically Biased

[Paper](#) [↗](#)

Rohin Manvi, Samar Khanna, Marshall Burke, David Lobell, Stefano Ermon

International Conference on Machine Learning (ICML), 2024

GeoLLM: Extracting Geospatial Knowledge from Large Language Models

[Paper](#) [↗](#)

Rohin Manvi, Samar Khanna, Gengchen Mai, Marshall Burke, David Lobell, Stefano Ermon

International Conference on Learning Representations (ICLR), 2024

Research Experience

Ermon Group @ Stanford (PI: Prof. Stefano Ermon)

Apr 2024 – present

Research Assistant

- Trained LLMs to self-evaluate inexpensively with next-token prediction utilizing existing KV cache
- Developed capability-aware self-evaluations to adaptively allocate samples and select the best one
- Developed mid-generation self-evaluations to stop the generation of unpromising samples early
- Expanded the action space of LLMs with text editing or copying through special tokens

Sustain Lab @ Stanford (PIs: Prof. Stefano Ermon, Prof. David Lobell)

June 2023 – Mar 2024

Research Assistant

- Developed fine-tuning and prompt generation method for geospatial predictions with precise coordinates
- Implemented various LLMs and baselines including GPT-3.5, LLaMa 2, RoBERTa, GPT-2, XGBoost, KNN
- Uncovered a range of sensitive geographic biases in LLMs using zero-shot predictions and a novel bias score
- Tested time-series forecasting methods and multimodal geospatial predictions with LLMs

Stanford Intelligent Systems Laboratory (PI: Prof. Mykel Kochenderfer)

Jan 2023 – June 2023

Research Assistant

- Leveraged the common-sense abilities of LLMs to enhance decision-making in autonomous driving
- Enabled LLMs to guide autonomous vehicles using a hierarchical control scheme
- Trained LLMs to generate precise textual waypoints that serve as inputs for a low-level controller
- Designed and implemented state estimation using sensor fusion with lidar and 4 cameras

Industry Experience

Lacework

June 2023 – Aug 2023

Software Engineer Intern

- Boosted anomaly detection by 3% by adding a K8s audit logs preprocessing layer for transformer model
- Enhanced Kubernetes Dossier by developing data pipelines that use Lacework's K8s node and cluster collectors
- Increased query speed through a data aggregation optimization layer, reducing data volume by 100x
- Streamlined data extraction from Snowflake via refined queries for K8s resources, including nodes, pods, etc.

Meta

June 2022 – Sept 2022

Software Engineer Intern

- Designed a new platform on Facebook Watch to boost user engagement, ultimately increasing new follows by 1% while accumulating 6M+ impressions
- Built custom UI components using Hack/PHP to minimize client-side latency and improve user interactivity
- Implemented heavily-optimized Python data pipeline to identify users with the most interest in a given topic
- Wrote affinity inference algorithm and custom page sorting logic to find users who would enjoy this feature

Technical Skills

Machine Learning: Python, PyTorch, Pandas, Numpy, Jupyter/Colab

High Performance Compute (HPC): Slurm, Distributed Training and Inference, DeepSpeed, GPU clusters

Cloud: Kubernetes, Docker, AWS, GCP