



Dhananjay Ashok

PhD Student at the University of Southern California

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FOCUS: Knowledge Acquisition, Grounding in Multimodal Language Models

EDUCATION

Ph.D. in Computer Science,

University of Southern

California (Ongoing)

Knowledge Grounding in
Multimodal LMs

Advisors: [Jonathan May](#), [Jesse Thomason](#)

M.Sc. in Machine Learning,

Carnegie Mellon University

Distribution Shift and LLMs
for Science with: [Zack Lipton](#),
[Barnabas Poczos](#)

B.Sc. CS and Econ, University of Toronto

Robotic Control and
Neurosymbolic-AI with:
[Animesh Garg](#), [Vijay Ganesh](#)

AWARDS

- Annenberg Fellowship, USC
- Valerie Brooks Scholarship
- William Kingston Scholarship

SKILLS

- Algorithms, Data Structures
- Python, C/C++, Bash,
- PyTorch, TensorFlow, Deep
Learning
- HuggingFace, Accelerate,
DeepSpeed, Natural Language
Processing
- Multi-GPU Parallelization and
Quantization of LLMs
- Fine-tuning + LoRA, Tuning
LLMs via Reinforcement
Learning
- Independent research

DEBATE

First speaker from a developing
country to be judged Best
Speaker at the World School
Debating Championship

INDUSTRY EXPERIENCE

Applied Science Intern, Amazon Core Search (Summer 2025)

- Developed a state-of-the-art zero-shot dense retrieval algorithm
- Applied method to internal data, operating at an Amazon Marketplace scale

Machine Learning Research Engineer, Apple Inc. (Summer 2023)

- Developed systems for automated understanding and processing of log files
- Implemented MultiAgent RL Solutions to 6G Cellular Networking Problems

Accelerate AI Research Intern, Borealis AI (Summer 2022)

- Developed new algorithms for gradient free training of Neural Networks
- Created GDSolver, the first Hybrid Solver+GD Framework for Fine-tuning NNs

RESEARCH EXPERIENCE

GLAMOR LAB, Prof. Jesse Thomason (2025-Current)

- Researching Knowledge Grounding of Multimodal Language Models

CUTELABNAME, Prof. Jonathan May (2024-Current)

- Investigating Factual Grounding of Language Models

AutonLab, Prof. Barnabas Poczos (2022-2024)

- Researched Scientific Error Correction, developing a method that
outperformed GPT3 despite having only 0.1% as many parameters

ACMI Lab, Prof. Zachary Chase Lipton (2022-2024)

- Created a State-of-the-art Few Shot NER System using LLMs
- Developed a principled Distribution Shift detection and mitigation method

Vector Institute, Prof. Animesh Garg (2019-2022)

- Applied methods from causal discovery for robotic manipulation and control

SELECTED FIRST AUTHOR PUBLICATIONS

[A Little Human Data Goes A Long Way: ACL 2025](#)

- Observed that performance declines associated with replacing human generated
data with synthetic data is most chronic only after crossing 90% replacement.
- Showed that the best way to use synthetic data is in conjunction with humans

[Language Models Can Predict Their Own Behavior: NeurIPS 2025](#)

- Established that the internal states of LLMs can robustly predict how they will
behave on particular inputs and developed an algorithm to extract precise signals.
- Used these signals to construct precise and trustworthy early warning system for
jailbreaking, alignment failures, low confidence responses, reasoning gaps etc.

[Can VLMs Recall Factual Associations From Visual References? EMNLP 2025](#)

- Curated a controlled benchmark to isolate and establish the failure of Vision
Language Models to recall factual information from visual representations.
- Created a diagnostic system to alert users in cases where the VLM has failed to
properly access information regarding entities present in the input image