

# **Dhananjay Ashok**

PhD Student at the University of Southern California

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**FOCUS:** Factually Grounded Language Model and Multimodal Model Systems

## **INDUSTRY EXPERIENCE**

#### 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 Engineering Intern, AWS. (Summer 2021)
- Utilized C to verify security of safety critical AWS services and protocols

# **RESEARCH EXPERIENCE**

- CUTELABNAME, Prof. Jonathan May (2024-Current) Investigating problems related to Factual Grounding of Language Model systems
- 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
  - Vijay Ganesh, Prof. Vijay Ganesh (2019-2022) Created algorithms for verifiably compliant ML systems

## SELECTED FIRST AUTHOR PUBLICATIONS

#### SciFix: Outperforming GPT3 on Scientific Factual Error Correction: EMNLP

- Conducted a detailed study of Controllable Text Generation methods, showing that instruction tuning consistently outperforms most approaches
- Introduced ConGenBench, a benchmark with hard controllable generation problems to facilitate future research

## PromptNER: Prompting For Named Entity Recognition

Developed a State-of-the-Art FewShot NER system, outperforming all prior methods on 6 different FewShot NER benchmarks using 2% of the available data

## Controllable Text Generation in the Instruction Tuning Era

- Conducted a detailed study of Controllable Text Generation methods, showing that instruction tuning consistently outperforms most approaches
- Introduced ConGenBench, a benchmark with hard controllable generation problems to facilitate future research

## **EDUCATION**

#### Ph.D. in Computer Science, **University of Southern California (Ongoing)**

Researching Factual Grounding in LLMs and Multimodal LMs Supervisor: Prof. Jonathan May

# M.Sc. in Machine Learning,

**Carnegie Mellon University Researched Distribution Shift** 

and LLMs for Science Supervisor: Prof. Zack Lipton

### **B.Sc. CS and Econ, University** of Toronto

**Researched Robotic Control** and Neurosymbolic-Al Supervisors: Prof. Animesh Garg, Prof. Vijay Ganesh

## **AWARDS**

- Annenberg Fellowship, USC
- Dean Honour Scholar, UofT
- Valerie Brooks Scholarship William Kingston Scholarship

## **SKILLS**

- Algorithms and Data Structures
- Python, C/C++, Bash, Java, Perl
- PyTorch, TensorFlow, Jax
- HuggingFace, Accelerate, DeepSpeed
- Distribution, Parallelization and Quantization of LLMs
- Fine-tuning, Prefix Tuning and Preference Optimization of LLMs Independent research

## DEBATE

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