Ashima Suvarna

Los Angeles, California - 90024

Research Interests

My research focuses on data curation, evaluation, and post-training methods that enable language models to reason robustly across open-ended tasks. I am interested in safety, reasoning, multi-agent systems and coding agents.

EDUCATION

University of California, Los Angeles (UCLA)

Ph.D. in Computer Science

Sept 2024 - Present

Advisor - Prof. Saadia Gabriel

University of California, Los Angeles (UCLA)

Masters in Science - Computer Science; Deepmind Scholar

Sept 2021 - Sept 2023

Advisor - Prof. Nanyun Peng

Delhi Technological University (Formerly DCE)

Bachelor of Technology - Computer Engineering

Aug 2016 - June 2020

PUBLICATIONS

1. **Ashima Suvarna**, Kendrick Phan, Hritik Bansal, Saadia Gabriel.

OmniReasoner: Advancing General-Purpose Reasoning in Large Language Models

Ongoing

- 2. **Ashima Suvarna**, Christina Chance, Karolina Naranjo, Hamid Palangi, Sophie Hao, Thomas Hartvigsen, Saadia Gabriel. *ModelCitizens: Representing Community Voices in Online Safety.* [Paper] **EMNLP 2025**
- 3. Hritik Bansal*, **Ashima Suvarna***, Gantavya Bhatt*, Nanyun Peng, Kai-Wei Chang, Aditya Grover.

 Comparing Bad Apples to Good Oranges: Aligning Large Language Models via Joint Preference Optimization.

 [Website]|[Paper]| [Code]

 ACL Findings 2025
- 4. Etash Guha, Ryan Marten, Sederick Keh, ... **Ashima Suvarna**,... Alexandros G. Dimakis, Ludwig Schmidt. OpenThoughts: Data Recipes for Reasoning Models. [Paper]|[Code] **Oral, FoRLM@NeurIPS 2025**
- Salman Rahman, Sheriff Issaka, Ashima Suvarna, ... Yejin Choi, Julian Michael, Liwei Jiang, Saadia Gabriel. AI
 Debate Aids Assessment of Controversial Claims. [Paper]
 NeurIPS 2025
- 6. **Ashima Suvarna***, Xiao Liu*, Tanmay Parekh, Kai-Wei Chang, Nanyun Peng. QUDSELECT: Selective Decoding for Questions Under Discussion Parsing. [Paper]|[Code]

EMNLP 2024

- 8. Yixin Wan, Arjun Subramonian, Anaelia Ovalle, Zongyu Lin, **Ashima Suvarna**, ..., Kai-Wei Chang.

 Survey of Bias In Text-to-Image Generation: Definition, Evaluation, and Mitigation. [Paper] [Tweet]

 Preprint
- 9. Zefan Cai*, Po-Nien Kung*, **Ashima Suvarna**, ..., Nanyun Peng.

 Improving Event Definition Following For Zero-Shot Event Detection. [Paper]

ACL 2024

COMMUNITY-LED PROJECTS

OpenThoughts-Agent Project

Blog

An open-source effort to curate the best datasets for training agents. Released **OpenThinker-Agent-v1** the best model of its size on Terminal-Bench 2.0.

OpenThoughts Project

Blog

An open-source effort to curate the best open reasoning datasets. Released **OpenThinker3-7B**, a SOTA open-reasoning model trained using only supervised fine-tuning.

Evalchemy: A framework for gold standard language model evaluations

Github

A unified and easy-to-use toolkit for evaluating post-trained language models on math and coding benchmarks. Developed as part of DataComp community and built on LM-Eval-Harness.

Work Experience

PLUSLAB, UCLA

Research Associate (Advisor: Prof. Nanyun Peng)

Walmart Inc.

Data Scientist Intern (Mentors: Zongjun Tan, Utkarsh Porwal)

Dimagi Inc.

Technical Project Analyst

University of New Brunswick

Mitacs Research Intern (Advisor: Prof. Paul Cook)

Los Angeles, California Jun 2023 - July 2024 Sunnyvale, California Jun 2022 - Sep 2022 New Delhi, India June 2020 - August 2021 Fredericton, Canada

June 2019 - August 2019

AWARDS AND SCHOLARSHIPS

• UCLA Graduate Fellowship to support graduate research; awarded to selected students in Fall 2024.

- Deepmind Scholarship to fully fund Masters at UCLA CS; awarded to 2 MS students in Fall 2021.
- Mitacs Globalink Research Scholarship to conduct research and visit Canada for Summer 2019.
- General Secretary of Enactus DTU in 2018; won the KPMG Grant to rehabilitate acid-attack survivors.

Extra-Curricular Activities

- Organized the **UCLA NLP Seminar Series** [Website] where premier AI/ML researchers present cutting-edge research via talks, 1:1 research discussions and social meetups.
- Created **SheFrames** [Website] a crowd-sourced art project to celebrate women in STEM through comic-style illustrations of submitted stories and anecdotes.

Teaching

Teaching Assistant, Introduction to NLP (UCLA CS 162) Teaching Assistant, Introduction to Robotics (UCLA CS 188) Spring 2025 Winter 2026

SERVICE

Reviewer: ACL SRW 2024, NAACL SRW 2024, ICLR Tiny Papers 2024, NeurIPS D&B 2024, EMNLP 2025

Program Committee: SoCal NLP Symposium 2023