Andy Liu

andyjliu.github.io andyliu@cs.cmu.edu Last updated March 5, 2025 Language Technologies Institute Carnegie Mellon University 5000 Forbes Ave, Pittsburgh, PA 15213

EDUCATION

2023 - Present Carnegie Mellon University, Pittsburgh, PA

Ph.D. in Language and Information Technologies

Advisors: Mona Diab, Daniel Fried

Cumulative GPA: 4.03

Relevant Coursework: Quantitative Evaluation of Language Technologies, Large Language Models, Advanced Natural Language Processing, Multimodal Machine Learning, Deep Reinforcement

Learning, Machine Learning & Game Theory

2019 - 2023 Harvey Mudd College (HMC), Claremont, CA

B.S. IN COMPUTER SCIENCE & MATHEMATICS

CONCENTRATION IN SCIENCE, TECHNOLOGY, AND SOCIETY

♦ HONORS & AWARDS

DEPARTMENTAL HONORS, HMC

2019 - 2023 HARVEY S. MUDD MERIT AWARD, HMC

2019 - 2023 LOCKHEED MARTIN STEM SCHOLARSHIP

2019 - 2023 NATIONAL MERIT SCHOLARSHIP

PUBLICATIONS

Conference Proceedings —

Andy Liu*, Abhishek Kulkarni*, Jean-Raphaël Gaglione, Daniel Fried, and Ufuk Topcu. "Dynamic Coalition Structure Detection in Natural-Language-based Interactions." To appear in The Twenty-Third International Conference on Autonomous Agents and Multi-Agent Systems, 2025.

Andy Liu, Mona Diab, and Daniel Fried. "Evaluating Large Language Model Biases in Persona-Steered Generation." Findings of the Annual Meeting of the Association for Computational Linguistics, 2024.

Andy Liu, Hao Zhu, Emmy Liu, Yonatan Bisk, and Graham Neubig. "Computational Language Acquisition with Theory of Mind." *The Eleventh Annual International Conference on Learning Representations*.

Preprints & Manuscripts —

2023

(in review) Wenkai Li*, Jiarui Liu*, **Andy Liu**, Xuhui Zhou, Mona Diab, and Maarten Sap. "BIG5-CHAT: Shaping LLM Personalities Through Training on Human-Grounded Data."

♦ TEACHING

Fall 2022 NATURAL LANGUAGE PROCESSING (CSCI 159), Teaching Assistant, HMC
Fall 2021 PRINCIPLES OF COMPUTER SCIENCE (CSCI 060), Teaching Assistant, HMC

♦ INTERNSHIPS & ASSISTANTSHIPS

- Academia -

1/22 - 5/23 HMC Department of Computer Science, Claremont, CA

UNDERGRADUATE RESEARCHER, Lab for CATS (Cognition and Attention over Time and Space)

Advisor: Calden Wloka

Fine-tuned models for action recognition on 3D video input, then used GradCAM-based network visualization techniques to analyze neural network attention and interpret model failure cases.

5/22 - 8/22 CMU Language Technologies Institute, Pittsburgh, PA

RESEARCH INTERN, NeuLab

Advisors: Graham Neubig, Yonatan Bisk

Studied computational models of reinforcement learning-based language learning agents to study the influences of theory of mind modeling and environmental pressures on language acquisition.

1/21 - 5/23 HMC Department of Mathematics, Claremont, CA

UNDERGRADUATE RESEARCHER, Nonlinear & Complex Systems Research Group

Advisor: Heather Zinn Brooks

Extended existing continuous models of opinion dynamics on a social network to consider cases where agents have different underlying belief systems.

Industry –

9/22 - 5/23 **eBay**, San Jose, CA

Capstone Team Project Member, Member to Member Messaging

Supervisor: Kishore Paul

Developed clustering and sentiment analysis techniques to analyze Member-to-Member messaging on eBay and predict consumer outcomes.

5/21 - 8/21 Meta, Menlo Park, CA

SOFTWARE ENGINEERING INTERN, Stories Delivery

Supervisor: Shafiul Azam Chowdhury

Designed, implemented, and tested neural networks to predict whether increased story duration would increase engagement, then integrated models and supporting data pipelines into backend production code.