Anthony Liu

Computer Science & Engineering University of Michigan Ann Arbor, MI

anthliu.github.io (517) 402-9407 anthliu@umich.edu (updated Nov 2022)

Education

09/2019 - present University of Michigan (CSE) Ann Arbor, MI PhD in Computer Science

Advisor: Honglak Lee

09/2015 - 05/2019 University of Michigan Ann Arbor, MI BSE

in Computer Science

in Mathematics Minor GPA: 3.93/4.0

Awards: University Honors

James B. Angell Scholar

Publications

Conference Papers (C)

- C.5 Liu, A.Z., Logeswaran, L., Sohn, S., Lee, H. (2022) VP²: Visually Prompted Language Models for Planning In submission.
- C.4 Liu, A.Z.*, Sohn, S.*, Qazwini, M., Lee, H. (2022) Learning Parameterized Task Structure for Generalization to Unseen Entities AAAI 2022. Oral presentation.
- C.3 Lee, K. H., Fischer, I., Liu, A.Z., Guo, Y., Lee, H., Canny, J., Guadarrama, S. (2020) Predictive Information Accelerates Learning in RL. NeurIPS 2020, Vancouver, Canada.
- C.2 Ramesh, D., Liu, A.Z., Song, J., Waytowich, N., Lasecki, W.S. (2020) Yesterday's Reward is Today's Punishment: Contrast Effects in Human Feedback to Reinforcement Learning Agents AAMAS 2020, Auckland, New Zealand. May 2020. Best Student Paper
- C.1 Liu, A.Z., Guerra, S., Fung, I., Matute, G., Kamar, E., Lasecki, W.S. (2020) Towards Hybrid Human-AI Workflows for Unknown Unknown Detection WWW'20, Taipei, Taiwan. April 20-24. Oral presentation.

Professional Experience

06/2022 - 12/2022 LG AI Research, Research Intern

Ann Arbor, MI Research on compositional task generalization in reinforcement learning with language. Developing algorithms for improving reinforcment learning with pretrained large language models.

05/2018 - 08/2018 Bloomberg L.P. Data Science Intern

New York City, NY Implemented SOTA active learning algorithms in a framework for various ML teams in Bloomberg.

Awards

10/2017 Finalist in the University of Michigan's Campus of the Future Design Competition Winners received \$25,000 in funding. Won finalist in the competition (Top 5 of 50 teams). The only only-undergraduate team in the Top 5.

Teaching

2017 - 2018 Teaching Assistant

University of Michigan EECS 482 (Introduction to Operating Systems). EECS 492 (Introduction to Artificial Intelligence)

Taught discussion, helped draft homework and exams, held office hours. Q. Explained the material clearly: 4.8/5.0 (College median: 4.5/5.0)

2020 Fall - Graduate Student Instructor

2021 Winter EECS 545 (Machine Learning). EECS 376 (Introduction to Theoretical Computer Science). University of Michigan Taught discussion, helped draft homework and exams, held office hours, managed undergrad-

uate instructors and graders for homework creation and grading.