MINGXUAN LI

Causal Artificial Intelligence Lab, Columbia University, New York, NY 10027 ml@cs.columbia.edu \diamond https://mingxuan.me

EDUCATION

Columbia University Ph.D. Student in Computer Science (Causal Inference & Reinforcement learni Advisor: Elias Bareinboim.	ing)	Sept.	2021 -	Now
Brown University Sc.M. in Computer Science, GPA: 4.0/4.0 Advisor: Michael L. Littman.	Sept.	2019	- June	2021
Beihang University B.Sc. in Computer Science and Technology, GPA: 3.7/4.0 Advisor: Jingyuan Wang	Sept.	2015	- June	2019

RESEARCH INTERESTS

Causal Inference, Reinforcement Learning

PUBLICATIONS

- "Causally Aligned Curriculum Learning" ICLR-24 Mingxuan Li, Junzhe Zhang, Elias Bareinboim
- "Learning Generalizable Behavior via Visual Rewrite Rules" AAAI-22 Workshop on Reinforcement Learning in Games Yiheng Xie*, Mingxuan Li*, Shangqun Yu*, Michael L. Littman
- "Towards Sample Efficient Agents through Algorithmic Alignment" AAAI-21 Student Abstract and
 Poster Program Mingxuan Li, Michael L. Littman
- "Interpretability is a Kind of Safety: An Interpreter-based Ensemble for Adversary Defense" *KDD-20* Jingyuan Wang, Yufan Wu, **Mingxuan Li**, Xin Lin, Junjie Wu, Chao Li

SELECTED RESEARCH EXPERIENCE

Causal	Curri	culun	n Learning
Advisor:	Prof.	Elias	Bareinboim

Feb. 2022 - Sept. 2023 Causal AI Lab, Columbia University

- · Identified a confounded problem setting where state-of-the-art curriculum learning methods collapse;
- · Analysed and proved the graphical conditions for optimal policy transfer to hold;
- \cdot Proposed a principled way of designing causally aligned curricula in confounded environments.

Learning to Control with the Explainable Latent Dynamics GraphJan. 2021 - Sept. 2021Advisor: Prof. Michael L. LittmanRLab, Brown University

- · Led the effort to build a generalizable StarCraft agent for the DARPA XAI project;
- · Designed the Latent Relational World Model, an explainable world model based on GNNs that learns object-oriented latent dynamics from purely pixel inputs;
- \cdot Proposed a soft lambda return actor-critic algorithm learning behaviors from simulated trajectories;

Towards Sample Efficient Agents through Algorithmic AlignmentMar. 2020 - May 2020Advisor: Prof. Michael L. LittmanRLab, Brown University

• Revealed the potential of GNNs in sample efficient learning by creating the Deep Graph Value Networks (DeepGVs);

- \cdot DeepGVs efficiently solved MDPs and outperformed unstructured baseline by over 50%;
- \cdot Resulted in a short paper accepted by AAAI-21 Student Abstract and Poster Program.

Robust Adversaries Detection and Recovery

Advisor: Prof. Jingyuan Wang, Dr. Shuchang Zhou

- \cdot Was a key player in designing an input sensitivity-based adversarial examples detection and recovery pipeline which achieved an average of 96% detection accuracy and high robust classification accuracy against famous adversaries;
- \cdot Developed a theoretical explanation of L_2 adversarial examples' intrinsic properties that can differentiate them from normal inputs;
- \cdot Formed a research paper as the first author, and a revised version was accepted by KDD 2020.

INDUSTRIAL EXPERIENCE

Amazon

Advisor:Dr. Prag Mishra

Jun. 2021 - Aug. 2021 Applied Scientist Intern, Amazon Seattle

- · Analysed billions of delivery trajectories to identify the bottleneck in delivery route planning;
- · Proposed an online reinforcement learning agent that tunes the delivery route planning algorithm's hyper-parameters automatically based on recent performance;
- \cdot Improved delivery efficiency by 15% compared to the previous algorithm.

Turing Microbe Co.,LtdMar. 2019 - Jul. 2019Advisor: Prof. Wei Xu (IIIS, Tsinghua U)Computer Vision Research Intern, R&D Department

- · Analysed over 30,000 cases of gynecological diseases data with T-SNE and deep clustering to give doctors insights on new taxonomy for Bacterial Vaginal(BV) diagnosis;
- \cdot Used StyleGAN to generate realistic and highly diverse BV pictures for training young doctors;
- Highly recognized by Prof. Qinping Liao, the chairman of the Chinese Medical Doctor Association, the gynecology branch, for insightful data analysis and practical application value of the work.

TEACHING

- TA, CS 6998, Causal Trustworthy AI, Columbia University, Fall/2023.
- TA, DATA 2040, Deep Learning and Special Topics in Data Science, Brown University, Spring/2020.

COMMUNITY SERVICES

- Reviewer, ICLR, 2024.
- Reviewer, NeurIPS, 2023.
- Reviewer, Master's in Computer Science Program Admission (Columbia University), 2023.

AWARDS&HONOURS

10/2018, Scholarship for Academic Achievements, Second Prize (Top 10%)

09/2018, Was selected to appear on the Deans List for the School of Engineering, HKUST

09/2017, The 1st National Student Computer System Capability Challenge, Second Prize (Final 2/70)

05/2017, The 27th "FengRu Cup" University Students Extra-Curricular Scientific and Technological Invention Competition, Second Prize (Final 4/176)

Mar. 2019 - Nov. 2019 Mequii CV Group, Beihang U