## MENGYUE YANG

London, United Kingdom

**E-mail:** mengyue.yang.20@ucl.ac.uk / **Tel:** +44 07935882474

Website: <a href="https://ymy4323460.github.io">https://ymy4323460.github.io</a>

#### Research statement

I am a doctoral student specializing in artificial intelligence (AI), with a particular emphasis on causal inference and decision-making in the theory and applications of AI. I recently presented the tutorial "Causality for Decision Making" to help researchers and postgraduate students understand causal learning and its practical use in decision-making. Recently, I was selected as speaker at KAUST Rising Star in AI Symposium 2024.

#### **Education**

### **University College London**

*Sep 2020 – Sep 2024(expect)* 

Ph.D. student

Major: Computer Science Supervisor: Prof. Jun Wang

Research Interests: Causal Inference, Reinforcement Learning, Fairness

### **University of Chinese Academy of Sciences (UCAS)**

Sep 2017 - Jul 2020

M.Sc. in Computer Application Technology

Research Interests: Causal Inference, Reinforcement Learning

### **Beijing Jiaotong University**

Sep 2012 - Jul 2016

B.Sc. in Software Engineering

### **Internships**

**MBZUAI** 

Abu Dhabi, United Arab Emirates expect Mar 2024 – Jul 2024

Visiting student.

Supervised by Professor Kun Zhang

Causal representation learning.

**TikTok** 

London, United Kingdom

Feb 2022– Jul 2022

Research Intern in ByteDance Research

Supervised by Dr. Hang Li and Dr. Jean-Francois Ton

Mainly responsible for exploring methods in causal fairness recommendation system.

Microsoft

Beijing, China

Software Engineer Summer Intern of STCA, Ads Data & AI Platform Team

Jul 2019 - Oct 2019

Mainly responsible for testing the performance of machine learning training in the integrated environment on large scale cloud compute system (Azure ML).

Didi

Beijing, China Sep 2018 – Jul 2019

Research Intern in AI Labs, Reinforcement Learning team.

Supervised by Dr. Zhiwei Qin and Dr. Qingyang Li

Explored online learning strategies and proposed recommendation algorithm under budget limitation.

# **Representative Publications**

1. **Mengyue Yang**, Zhen Fang, Yonggang Zhang, and Yali Du, Furui Liu, Jean-Francois Ton, Jianhong Wang, Jun Wang. Invariant Learning via Probability of Sufficient and Necessary Causes. NeurIPS 2023 (Spotlight!)

- 2. **Mengyue Yang\***, Quanyu Dai\*, Zhenhua Dong, Xu Chen, Xiuqiang He, Jun Wang Top-N Recommendation with Counterfactual User Preference Simulation. CIKM 2021 *(full paper/oral)*
- 3. **Mengyue Yang**, Furui Liu, Zhitang Chen, Jianye Hao, Jun Wang. CausalVAE: disentangled representation learning via neural structural causal models CVPR 2021

### **Other Publications**

- 4. **Mengyue Yang**, Xinyu Cai, Furui Liu, Xu Chen, Zhitang Chen, Jianye Hao, Jun Wang. Specify Robust Causal Representation from Mixed Observations. SIGKDD 2023 (full paper/oral)
- 5. **Mengyue Yang**, Jun Wang, Jean-Francois Ton. Rectifying Unfairness in Recommendation Feedback Loops. SIGIR 2023 *(full paper/oral)*
- 6. **Mengyue Yang**, Guohao Cai, Furui Liu, Zhenhua Dong, Xiuqiang He, Jianye Hao, Jun Wang, Xu Chen. Debiased Recommendation with User Feature Balancing. ACM TOIS
- 7. **Mengyue Yang**, Qingyang Li, Zhiwei Qin, Jieping Ye. Hierarchical Adaptive Contextual Bandits for Resource Constraint based Recommendation. WWW 2020 (full paper/oral)
- 8. Weiyang Qu, Yang Yu, Qingyang Li, Zhiwei Qin, **Mengyue Yang**, Yiping Meng, Jieping Ye. Offline Reinforcement Learning via Trajectory Synthesis. NeurIPS2019 workshop on deep reinforcement learning
- 9. Junruo Gao, **Mengyue Yang**, Yuyang Liu, Jun Li. Deconfounding Representation Learning Based on User Interactions in Recommendation Systems PAKDD 2021
- 10. Jiarui Jin, Xianyu Chen, Weinan Zhang, **Mengyue Yang**, Yang Wang, Yali Du, Yong Yu, Jun Wang. Replace Scoring with Arrangement: A Contextual Set-to-Arrangement Framework for Learning-to-Rank. CIKM 2023 *(full paper)*
- 11. Xidong Feng, Yicheng Luo, Ziyan Wang, Hongrui Tang, **Mengyue Yang**, Kun Shao, David Mguni, Yali Du, Jun Wang. ChessGPT: Bridging Policy Learning and Language Modeling. NeurIPS 2023 (Dataset & Benchmark track)
- 12. Jiarui Jin, Xianyu Chen, Fanghua Ye, **Mengyue Yang**, Yue Feng, Weinan Zhang, Yong Yu, Jun Wang. Lending Interaction Wings to Recommender Systems with Plug-and-Play Conversational Agents. NeurIPS 2023

### **Preprint**

- 1. Minne Li\*, **Mengyue Yang**\*, Furui Liu, Xu Chen, Zhitang Chen, Jun Wang. Causal World Models by Unsupervised Deconfounding of Physical Dynamics.
- 2. Jiarui Jin, Zexue He, **Mengyue Yang**, Weinan Zhang, Yong Yu, Jun Wang, Julian McAuley. InfoRank: Unbiased Learning-to-Rank via Conditional Mutual Information Minimization.
- 3. Jiarui Jin\*, Yuwei Wu\*, **Mengyue Yang**\*, Xiaoting He, Weinan Zhang, Yiming Yang, Yong Yu, Jun Wang. Manage Your Plug-in Data for Language Models: A Data-Centric Approach.

### Service

Reviewer/Program Chair of TNNLS, KDD, NeurIPS, ICML, ICLR, SDM.

Co-organizer of NeurIPS 2023 Competition Causal Structure Learning from Event Sequences and Prior Knowledge. Teaching assistant at UCL: COMP0124 Multi-agent Artificial Intelligence.

# Competition

Third Prize of National University Students Computer Design Competition. First Prize of the 2014 Youth Science Popularization Innovation Competition. Second Prize of Chinese Physics Olympiad (2011) provincial level.