# **Taiyi Wang**

Email: Taiyi.Wang@cl.cam.ac.uk, Tel: (+86) 13810893171, +44 7788475798 Add: Apt 402, 3 Station Square, CB1 2GB, Cambridge, Cambridgeshire, UK

Project: Building Bilateral Control Simulation Platform (BCSP)

Personal Website: https://kevinwty0107.github.io/ Education Background Department of Computer Science and Technology, University of Cambridge Cambridge, UK Major: System & Machine Learning Group; 09/2021 - Present **Degree: Doctor of Philosophy in Computer Science** > Department of Computer Science, Johns Hopkins University Baltimore, USA Major: Data Intensive & Machine Learning Group; 12/2019 - 06/2021 **Degree: Master of Science and Engineering** Grade: Top 1, GPA 4.0 Beijing, China School of Physics, Peking University 09/2015 - 07/2019 Major: Physics, minor in math; **Degree: Bachelor of Science Graduation with Honor** Research Interest Reinforcement Learning, LLM-Agent, Scalable Machine Learning, ML-enhanced System Optimization Working Experience > Huawei Technology Research Center UK 06/2024 - 11/2024 Research Scientist Intern, Noah's Ark Lab-RL x LLM Agent Group, London, United Kingdom Powersense Technology Lmited, UK 09/2022 - 05/2024 Co-founder and Chief Technology Officer, Cambridge, United Kingdom Huawei Technology Research Center UK 06/2023 - 10/2023 Research Scientist Intern, Database Group, Edinburgh, United Kingdom 11/2018 - 05/2019 Baidu, Beijing Research and Development Engineer, Big Data Group, Beijing, China Sohu.com Ltd 09/2018 - 11/2018 Research and Development Intern, Advertising Strategy Group, Beijing, China Research Experience > Phd Research, Computer Lab, University of Cambridge 09/2021 - Present Instructed by: Dr.Eiko Yoneki Project: RL-enhanced and ML-enhanced Optimizations over Systems Research Internship, SCALE Lab, Imperial College London 05/2020 - 10/2020 Instructed by: Prof. Thomas Heinis Project: Leveraging Soft Functional Dependencies for Indexing Multi-dimensional Data > Research Assistant, Center for Data Science Peking University 04/2019 - 08/2019 Instructed by: Prof.Weinan E (Princeton), Zaiwen Wen (BICMR) Project: Building Reinforcement Learning Simulator for Continuous Control Visiting Scholar, CUSP Big Data Interaction (BDI) Lab, NYU 06/2018 - 10/2018 Instructed by: Prof. Huy T. Vo Project: Simulating Taxi Ride Sharing at Scale Research Assistant, Intelligent Transportation Research Center, EECS, MIT 01/2018 - 06/2018 Instructed by: Prof. Berthold K.P. Horn, Dr. Yajun Fang

## **Taiyi Wang**

Email: Taiyi.Wang@cl.cam.ac.uk, Tel: (+86) 13810893171, +44 7788475798 Add: Apt 402, 3 Station Square, CB1 2GB, Cambridge, Cambridgeshire, UK

#### Publications

- [1]. Taiyi Wang, Zhihao Wu, Jianehng Liu, et al. "DistRL: An Asynchronous Distributed Reinforcement Learning Framework for On-Device Control Agents", Fine-Tuning in Modern Machine Learning: Principles and Scalability@ NeurIPS 2024
- [2]. Taiyi Wang, Jianheng Liu, Bryan Lee, Zhihao Wu, Yu Wu. "OCMDP: Observation-Constrained Markov Decision Process", *under review*
- [3]. Taiyi Wang, Wenxuan Li, Eiko Yoneki. "HiBO: Hierarchical Bayesian Optimization via Adaptive Search Space Partitioning", *under review*
- [4]. Taiyi Wang, Eiko Yoneki. "IA2: Leveraging Instance-Aware Index Advisor with Reinforcement Learning for Diverse Workloads", the 4th Workshop on Machine Learning and Systems of EuroSys, 2024(EuroMLSys'24)
- [5]. Taiyi Wang, Eiko Yoneki. "Enhancing Generalization through Task Vector Fusion in Deep Reinforcement Learning for Database Optimization", EuroSys, 2024 (Poster)
- [6]. Taiyi Wang, George-Octavian Bărbulescu, Zak Singh and Eiko Yoneki. "Learned Graph Rewriting with Equality Saturation: A New Paradigm in Relational Query Rewrite and Beyond", under review
- [7]. Taiyi Wang, Guang Yang, Liang Liang, Thomas Heinis and Eiko Yoneki. "LITune: Tuning Learned Index Using Deep Reinforcement Learning", Conditionally Accepted by SIGMOD 2025
- [8]. Ali Hadian, Behzad Ghaffari, Taiyi Wang and Thomas Heinis. "COAX: Correlation-Aware Indexing on Multidimensional Data with Soft Functional Dependencies", DBML workshop of the 39th IEEE International Conference on Data Engineering (ICDE), 2023
- [9]. Hao Sun, Taiyi Wang. "Toward Causal-Aware RL: State-Wise Action-Refined Temporal Difference." NeurIPS 2022 Workshop DeepRL, 2022
- [10]. Hao Sun, Ziping Xu, Meng Fang, Zhenghao Peng, Taiyi Wang, Bolei Zhou. "Constrained MDPs can be Solved by Early-Termination with Recurrent Models." NeurIPS 2022 Workshop FMDM, 2022
- [11]. Hao Sun, Ziping Xu, Taiyi Wang, Meng Fang, Bolei Zhou. "Supervised Q-Learning can be a Strong Baseline for Continuous Control." *NeurIPS 2022 Workshop FMDM, 2022*
- [12]. Tayi Wang, Jiahao Shi, "Solving Maximal Stable Set problem via Deep Reinforcement

  Learning." International Conference on Communication Technology, Computational Engineering and

  Artificial Intelligence (ICAART), 2020
- [13]. Wang, Taiyi, Yajun Fang, and Berthold KP Horn. "Why do we need bilateral control?-in view of energy consumption." 2018 4th International Conference on Universal Village (UV). IEEE, 2018.

### Program Committee

EuroMLSys'24, EuroMLSys'23

#### Honors & Awards

| Pillman and Cody Award, University of Cambridge                                          | 04/2024           |
|------------------------------------------------------------------------------------------|-------------------|
| Runner-up in Shenzhen Innovation and Enterpreneurship Competition, Global Final, Shenzh  | en, China 11/2022 |
| Runner-up in the Chris Abell postdoc Business Plan Competition, Cambridge, United Kingdo | m 10/2022         |
| Finalist (F Awards, Top 1%), Mathematical Contest in Modeling (MCM)                      | 04/2018           |
| Excellent Graduate Student Award in School of Physics, Peking University                 | 06/2019           |
| Excellent Graduation thesis, Peking Univeristy                                           | 06/2019           |
| Special Award, the 5th Youth Physical Tournament, Peking University                      | 05/2016           |
| Third Prize, Freshman Scholarship, Peking University                                     | 09/2015           |