YAN DAI

♠ https://yandaichn.github.io/

∠ yandai20@mit.edu

EDUCATION

Operations Research Center (ORC), Massachusetts Institute of Technology 2024 — Present PhD student in Operations Research advised by Prof. Patrick Jaillet.

Yao Class, Institute for Interdisciplinary Information Sciences (IIIS), Tsinghua 2020 - 2024 Bachelor of Engineering in Computer Science and Technology. GPA: 3.99/4.00.

Thesis: Online Learning Algorithms in Stochastic Network Optimization; advised by Prof. Longbo Huang.

RESEARCH EXPERIENCES

ORC, Massachusetts Institute of Technology (Cambridge, MA, USA)	Sep. 2024 – Present
Research assistant of Prof. Patrick Jaillet.	
IIIS, Tsinghua University (Beijing, China)	Feb. 2024 – Jun. 2024
Bechelor's thesis advised by Prof. Longbo Huang.	
Paul G. Allen School, University of Washington (Seattle, WA, USA)	Jun. 2023 – Aug. 2023
Visiting student hosted by Prof. Simon S. Du.	
LIDS, Massachusetts Institute of Technology (Cambridge, MA, USA)	Feb. 2023 – May 2023
Visiting student hosted by Prof. Suvrit Sra.	
Department of CS, University of Southern California (Remote)	Nov. 2021 – Jan. 2023
Remote visitor advised by Prof. Haipeng Luo .	
Paul G. Allen School, University of Washington (Remote)	Nov. 2021 – Mar. 2022
Remote visitor advised by Prof. Simon S. Du.	
IIIS, Tsinghua University (Beijing, China)	Jun. 2021 — Jan. 2022
Research assistant of Prof. Longbo Huang.	

PUBLICATIONS

(* stands for equal contribution; Listed in reverse chronological order.)

Conference Publications

- [9] **(ACM SIGMETRICS 2025)** YAN DAI and LONGBO HUANG. "Adversarial Network Optimization under Bandit Feedback: Maximizing Utility in Non-Stationary Multi-Hop Networks." Accepted to the 2025 Annual Conference of the ACM Special Interest Group on Performance Evaluation. [PDF]
- [8] **(COLT 2024)** YAN DAI, QIWEN CUI, and SIMON S. DU. "Refined Sample Complexity for Markov Games with Independent Linear Function Approximation." In *Proceedings of the Thirty Seventh Conference on Learning Theory*, PMLR 247:1260-1261. [PDF] [Proceeding (Extended Abstract)]
- [7] **(ICML 2024)** KWANGJUN AHN, ZHIYU ZHANG, YUNBUM KOOK, and <u>YAN DAI</u>. "Understanding Adam Optimizer via Online Learning of Updates: Adam is FTRL in Disguise." In *Proceedings of the 41st International Conference on Machine Learning*, PMLR 235:619-640. [PDF] [OpenReview] [Proceeding]
- [6] **(NeurIPS 2023)** YAN DAI*, KWANGJUN AHN*, and SUVRIT SRA. "The Crucial Role of Normalization in Sharpness-Aware Minimization." In *Advances in Neural Information Processing Systems 36*, 67741-67770. [PDF] [OpenReview] [Proceeding]
- [5] **(ICML 2023)** YAN DAI, HAIPENG LUO, CHEN-YU WEI, and JULIAN ZIMMERT. "Refined Regret for Adversarial MDPs with Linear Function Approximation." In *Proceedings of the 40th International Conference on Machine Learning*, PMLR 202:6726-6759. [PDF] [Proceeding]
- [4] **(ICML 2023)** JIATAI HUANG*, <u>YAN DAI</u>*, and LONGBO HUANG. "Banker Online Mirror Descent: A Universal Approach for Delayed Online Bandit Learning." In *Proceedings of the 40th International Conference on Machine Learning*, PMLR 202:13814-13844. [PDF] [Proceeding]

- [3] (ICLR 2023) YAN DAI, RUOSONG WANG, and SIMON S. Du. "Variance-Aware Sparse Linear Bandits." In the Eleventh International Conference on Learning Representations. [PDF] [OpenReview]
- [2] (NeurIPS 2022) YAN DAI, HAIPENG LUO, and LIYU CHEN. "Follow-the-Perturbed-Leader for Adversarial Markov Decision Processes with Bandit Feedback." In Advances in Neural Information Processing Systems *35,* 11437-11449. [PDF] [OpenReview] [Proceeding]
- [1] (ICML 2022) JIATAI HUANG*, YAN DAI*, and LONGBO HUANG. "Adaptive Best-of-Both-Worlds Algorithm for Heavy-Tailed Multi-Armed Bandits." In Proceedings of the 39th International Conference on Machine Learning, PMLR 162:9173-9200. [PDF] [Proceeding]

SELECTED AWARDS AND SCHOLARSHIPS

Scholarships

• Presidential Scholarship (top scholarship for Tsinghua undergrads; 10 per year), Tsinghua.	Nov. 2023
• Andrew C. Yao Award - Gold Medal (top scholarship for Yao Class seniors; 1 student), IIIS.	Sep. 2023
• National Scholarship (top scholarship in China; 0.2% domestically), Ministry of Education.	Dec. 2022
• SenseTime AI Scholarship (awarded to 30 students in AI research domestically), SenseTime.	Dec. 2022
• "12·9" Scholarship (top scholarship for Tsinghua sophomores; 1 student per major), Tsinghua.	Dec. 2021
Competitive Programming in High School	
• Gold Medal (1st place with perfect score), Asia-Pacific Informatics Olympiad (APIO).	May 2019
Cold Model (5th place) Chinage National Observation in Information (NIOI)	Jul 2010

• Gold Medal (1st place with perfect score), Asia-Pacific Informatics Olympiad (APIO).	May 2019
• Gold Medal (5th place), Chinese National Olympiad in Informatics (NOI).	Jul. 2018
Gold Medal, Asia-Pacific Informatics Olympiad (APIO).	May 2018
Gold Medal, IOI China Team Selection Competition (CTSC).	May 2018
Gold Medal, Chinese Olympiad in Informatics Winter Camp (WC).	Feb 2018

Miscellaneous

1st Place, MIT Intramurals League on Water Polo.	Apr. 2023
• 2nd Place, National Collegiate Water Polo Championships.	Jun. 2021
• 1st Place, Tsinghua Swimming Competition on Men's 100m Butterfly.	Nov. 2021
• 3rd Place, Tsinghua Swimming Competition on Men's 200m Medley.	Nov. 2021

PROFESSIONAL SERVICES

Journal Reviewing. JMLR 2024.

Conference Reviewing. NeurIPS 2024 / 2023 / 2022, ICLR 2025 / 2024, ICML 2023, ALT 2023, AISTATS 2025 / 2023 / 2022.