# Yan DAI

yan.dai.chn@gmail.com

♠ https://ydai03.github.io/

### **EDUCATION**

Institute for Interdisciplinary Information Sciences, Tsinghua University 2020 — Present Computer Science and Technology (Special Pilot Class, *a.k.a.* Yao Class). GPA: 3.99/4.00.

### RESEARCH EXPERIENCES

Paul G. Allen School, University of Washington (Seattle, WA, USA) Visiting student hosted by Prof. Simon S. Du.	Jun. 2023 – Aug. 2023
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)	Feb. 2022 – 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**

- [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*. [PDF]
- [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. [PDF] [OpenReview] [Proceeding]
- [1] **(ICML 2022)** JIATAI HUANG\*, <u>YAN DAI</u>\*, 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; 10/12,000+), 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).
 Gold Medal (5th place), Chinese National Olympiad in Informatics (NOI).
 Jul. 2018

### Miscellaneous

2nd Place, National Collegiate Water Polo Championships.
 1st Place, Tsinghua Swimming Competition on Men's 100m Butterfly.
 Nov. 2021

# **PROFESSIONAL SERVICES**

Reviewing: ICLR 2024, NeurIPS 2023, ICML 2023, ALT 2023, AISTATS 2023, NeurIPS 2022, AISTATS 2022.