

Mingtao Ji

PhD Candidate, Department of Computer Science and Technology, Nanjing University

Xianlin Road No.163, Qixia District, Nanjing, Jiangsu, China

□ (+86) 18262626366 | **□** jmt@smail.nju.edu.cn | **☆** jmt1995.github.io | **□** Jmt1995

Biography

I am pursuing a PhD degree under the supervision of Professor Zhuzhong Qian and Professor Baoliu Ye at Nanjing University. Currently, 7 first-author papers have been published or accepted. My research interests include CPN, P4 switch, SDN, Federated Learning, Edge Computing, and Big Data Analytics.

Education _____

Ph.D. in Distributed Computing Lab., Department of Computer Science and Technology

Nanjing University

Advisor: Prof. Zhuzhong Qian and Prof. Baoliu Ye. Nanjing, Jiangsu, China

Sept. 2021 - Now

• Win the Best Paper Award in BigCom 2023

Master's Degree in Department of Computer Science and Technology

Nanjing University

Advisor: Prof. Zhuzhong Qian. Nanjing, Jiangsu, China

Sept. 2018 - Jun. 2021

• Get a First Prize Graduate Scholarship in NJU

Nanjing University of Aeronautics

B.S. in College of Computer Science and Technology

and Astronautics
Sept. 2014 - Jun. 2018

ADVISOR: ASSOCIATE PROF. XIN LI AND ASSOCIATE PROF. HAIYAN CHEN. NANJING, JIANGSU, CHINA

• Rank 3st in Qualification Examination for Undergraduate Students (3/120)

Honors & Awards _____

2021-Now

| 2023 | Best Paper Award, The 7th International Conference on Big Data Computing and Communications | Hainan, China |
|------|---|----------------|
| 2022 | Graduate First Class Scholarship, Annual Awards | Nanjing, China |
| 2022 | The Excellent Prize, Intel 2022 P4 China Hackathon | Beijing, China |
| 2021 | Outstanding Student Cadre of Nanjing University, Annual Awards | Nanjing, China |
| | | |

2014-2021

| 2018 | Postgraduate Qualification without Entrance Examination, Undergraduate Evaluation | Nanjing, China |
|------|---|----------------|
| 2017 | National Inspirational Scholarship, Annual Awards | Nanjing, China |
| 2015 | Top 100 Young Students in NUAA, May Fourth Excellent Evaluation | Nanjing, China |

Publications

CONFERENCE

| 2023 | [C.7] Mingtao Ji, Zhuzhong Qian, Baoliu Ye. When CPN Meets Al: Resource Provisioning for Inference Query Upon Computing Power Network. IEEE ICPADS. | CCF-C |
|------|---|-------|
| | [C.6] Yitao Fan, Mingtao Ji, Zhuzhong Qian. Accelerating Federated Learning With Adaptive Extra Local | CCF-C |
| | Updates Upon Edge Networks. IEEE ICPADS . | CCF-C |
| | [C.5] Mingtao Ji, Chenwei Su, Yuting Yan, Zhuzhong Qian, Yu Chen, Yibo Jin, Sheng Zhang, Baoliu Ye. | CCF-C |
| | INTView: Adaptive Planner for In-Band Network Telemetry without Detours. IEEE ICC. | CCF-C |
| | [C.4] Mingtao Ji, Mingxian Zhou, Haodong Zou, Ming Tang, Zhuzhong Qian, Xiaoliang Wang. SAC: Dynamic | |
| | Caching upon Sketch for In-Memory Big Data Analytics. BigCom . | |
| | [C.3] Yu Chen, Sheng Zhang, Yuting Yan, Zhuzhong Qian, Yibo Jin, Ning Chen, Mingtao Ji, Mingjun Xiao. | CCF-A |
| | Crowd2: Multi-agent Bandit-based Dispatch for Video Analytics upon Crowdsourcing. IEEE INFOCOM. | CCF-A |
| 2019 | [C.2] Zhuzhong Qian, Yuan Gao, Mingtao Ji, Hui Peng, Peng Chen, Yibo Jin, Sanglu Lu. Workload-Aware | CCF-C |
| | Scheduling for Data Analytics upon Heterogeneous Storage. IEEE ISPA. | CCF-C |

| 2019 | [C.1] Yefei Li, Yibo Jin, Haiyang Chen, Wenchao Xi, Mingtao Ji, Sheng Zhang, Zhuzhong Qian, Sanglu Lu. Run Data Run! Re-Distributing Data via Piggybacking for Geo-Distributed Data Analytics. IEEE ISPA. | CCF-C |
|--------|---|--------------|
| Journa | L | |
| 2024 | [J.4] <u>Mingtao Ji</u> , Yibo Jin, Zhuzhong Qian, Tuo Cao, Baoliu Ye. Orchestrating In-network Aggregation for Distributed Machine Learning via In-band Network Telemetry. Journal of Computer Science and Technology . | CCF-B |
| | [J.3] Mingtao Ji, Chenwei Su, Yitao Fan, Zhuzhong Qian, Yuting Yan, Yibo Jin, Tuo Cao, Yu Chen, Sheng Zhang, Baoliu Ye. INTaaS: Provisioning In-band Network Telemetry as a Service via Online Learning. | CCF-B |
| | Computer Networks. [J.2] Tuo Cao, Qinhui Wang, Yuhan Zhang, Zhuzhong Qian, Yue Zeng, Mingtao Ji, Hesheng Sun, Baoliu Ye. Walking on Two Legs: Joint Service Placement and Computation Configuration for Provisioning Containerized Services at Edges. Computer Networks. | CCF-B |
| 2023 | [J.1] Yibo Jin, Lei Jiao, Mingtao Ji, Zhuzhong Qian, Sheng Zhang, Ning Chen, Sanglu Lu. Scheduling In-Band Network Telemetry with Convergence-Preserving Federated Learning. IEEE TON. | CCF-A |
| POSTER | | |
| 2023 | [R.2] Mingtao Ji, Zhixin Zhang, Yuhan Zhang, Zhuzhong Qian, Tuo Cao, Baoliu Ye. Incentivizing Edge Inference with Accuracy Preserving via Online Randomized Auctions. IEEE SECON Poster. | CCF-B Poster |
| | [R.1] Mingtao Ji, Chenwei Su, Yuting Yan, Zhuzhong Qian, Sheng Zhang, Yu Chen, Tuo Cao, Xiaohang Shi, Luis Vasquez, Baoliu Ye. INTView: Adaptive Planner for In-Band Network Telemetry without Detours. IEEE/ACM IWQOS Poster. | CCF-B Poster |

PATENT

[P.2] Ji Mingtao (first student inventor), Qian Zhuzhong. Deployment methods, devices, and systems for intelligent monitoring application tasks in cloud data centers (CN116032778A, 2023/06/06).

2022 [P.1] Ji Mingtao, Qian Zhuzhong, Wei Lei, Miao Weiwei, Zeng Zeng. A Cloud Oriented Inband Computing Deployment Method, Device, and System (CN114124732A, 2022/11/25).

OTHERS

2023 **[0.1] Ji Mingtao**. Three papers are under review and one paper is polishing.

Grants

2023 Short-term study abroad program for doctoral students of Nanjing University, (About \$9600).

Experiences

PROJECTS

Natural Science Foundation of China (NSFC) Project

· Research on Theory, Methods and Key Technologies of Cloud based Fusion Based on edge computing, 61832005.

State Grid Technology Project

- Research and Application of Key Technologies for Collaborative Operation and Intelligent Operation and Maintenance of Multiple Data Centers for Multisite Fusion, SGJSXT00XTJS2000102, 2021-2022
- Research on Collaborative Scheduling Allocation of Computing Resources and Key Operation Technology for Cloud-edge Datacenters, 5700-202218180A-1-1-ZN, 2022-2024.

SERVICES

Journal/Conference Reviewer

• INFOCOM'20, JCST'21, TMC'21, INFOCOM'21, CN'22, MASS'22, INFOCOM'22, INFOCOM'23, ToN'23, IWQoS'24.

Course Assistant

- Distributed Systems 22, 23: Lectured by Prof. Zhuzhong Qian.
- Computational Thinking 21, 22, 23: Lectured by Prof. Daoxu Chen, Prof. Xianping Tao, Prof. Zhuzhong Qian.
- Problem Solving 21: Lectured by Prof. Daoxu Chen, Prof. Sanglu Lu, Prof. Sheng Zhang.



Programming Python, LaTeX, C, C++

System Linux, Kubernetes, Git, Hadoop **Language** Chinese (Native), English (CET-6)