蔡栋琪

博士研究生(预计毕业时间: 2025年11月)

北京邮电大学 | 剑桥大学

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教育经历

09/2024 – CSC **联培博士生**, 剑桥大学

• 合作导师: Nicholas D. Lane

09/2021 - 博士研究生 计算机科学与技术专业,北京邮电大学

• 导师: 王尚广

• 合作导师: 徐梦炜

• 远程导师: Felix Xiaozhu Lin (弗吉尼亚大学副教授)

• SigMobile 导师: Marco Gruteser (谷歌)

09/2017 - 06/2021 学士 通信工程专业,北京邮电大学

• 指导老师: 樊玲

实习经历

07/2021 - 12/2021. 算法实习生, 微众银行

• 企业导师: 范力欣

• 部门负责人: 杨强

奖项与荣誉

- 首届中国科协青年人才托举工程(博士生特别项目),2025
- 国家奖学金,教育部,2023/2024(连续两年)
- Distinguished Artifact 提名(494 篇投稿中约 9 篇入选,约 1.8%),MobiCom,2024
- 剑桥大学圣约翰学院 院士赞助学员, 2024
- Scholar Award, NeurIPS, 2024
- 国家留学基金委员会(CSC)奖学金,2024
- EuroSys/MobiSys/ATC Travel Grant, 2024
- 北京邮电大学优秀研究生,2023
- 国家重点实验室(网络与交换技术)优秀研究生,2022/2023

学术服务

• TPC Member

MobiSys'24 AE, MobiCom'24 AE, NCSC-edge'22, TURC-SIGBED-China'23

Reviewer

Scientific Reports, TSC, TMC, TKDE, TECS, IoTJ, SAGC'22, ICASSP'24, ICASSP'25.

• External Reviewer

MLSys'25, ICWS'24, IEEE EDGE'24, IEEE EDGE'23, ICWS'23, EIS'21

教学经历

• 助教,机器学习系统原理,剑桥大学,2024

期刊论文 (* = 同等贡献)

[J5] "Ubiquitous Memory Augmentation via Mobile Multimodal Embedding System"

Dongqi Cai, Shangguang Wang, Chen Peng, Zeling Zhang, Zhenyan Lu, Tao Qi, Nicholas D. Lane, Mengwei Xu, *Nature Communications (Nature 子刊)*, 原则性接收, 2025.

[J4] "面向微控制单元的高效语音隐私保护编码器"

蔡栋琪, 王尚广, 张泽凌, 马骁, 徐梦炜, **电子学报 (CCF-A 中文期刊)**, 已接收, 2025.

- [J3] "Resource-efficient Algorithms and Systems of Foundation Models: A Survey"
 - Mengwei Xu* (合作导师), **Dongqi Cai***, Wangsong Yin*, Shangguang Wang, Xin Jin, Xuanzhe Liu, accepted in *ACM Computing Surveys* (*ACM CSUR*, 中科院一区), 2024.
- [J2] "Accelerating Vertical Federated Learning"
 - Dongqi Cai, Tao Fan, Yan Kang, Lixin Fan, Mengwei XU, Shangguang Wang, Qiang Yang, e in *IEEE Transactions on Big Data (IEEE TBD,中科院二区)*, 2024.
- [J1] "Implementation of an E-payment security evaluation system based on quantum blind computing"

Dongqi Cai, Xi Chen, Yuhong Han, Xin Yi, Jinping Jia, Cong Cao, Ling Fan, in *International Journal of Theoretical Physics (IJTP, SCI)*, 2020.

部分会议论文 (*=同等贡献; #=通讯作者)

(完整列表请访问 https://scholar.google.com/citations?user=dlimkboAAAAJ&hl=zh-CN)

[C8] "SILENCE: Protecting privacy in offloaded speech understanding on wimpy devices"

Dongqi Cai, Shangguang Wang, Zeling Zhang, Felix Xiaozhu Lin, Mengwei Xu, in *the Annual Conference on Neural Information Processing Systems* (*NeurIPS, CCF-A*), 2024.

[C7] "Federated Few-shot Learning for Mobile NLP"

Dongqi Cai, Shangguang Wang, Yaozong Wu, Felix Xiaozhu Lin, Mengwei Xu, in *Proc. ACM Int. Conf. Mobile Computing and Networking* (*MobiCom, CCF-A*), 2023.

[C6] "Efficient Federated Learning for Modern NLP"

Dongqi Cai, Yaozong Wu, Shangguang Wang, Felix Xiaozhu Lin, Mengwei Xu, in *Proc. ACM Int. Conf. Mobile Computing and Networking* (*MobiCom, CCF-A*), 2023.

[C5] "FwdLLM: Efficient Federated Finetuning of Large Language Models with Perturbed Inferences"

Mengwei Xu (合作导师), **Dongqi Cai***, Yaozong Wu, Xiang Li, Shangguang Wang, in *USENIX Annual Technical Conference* (*USENIX ATC*, *CCF-A*), 2024.

[C4] "Mobile Foundation Model as Firmware"

Jinliang Yuan*, Chen Yang*, **Dongqi Cai***, Shihe Wang, Xin Yuan, Zeling Zhang, Xiang Li, Dingge Zhang, Hanzi Mei, Xianqing Jia, Shangguang Wang, Mengwei Xu, in *Proc. ACM Int. Conf. Mobile Computing and Networking* (*MobiCom, CCF-A,* [*Distinguished Artifact Nomination*, ~1.8%]), 2024.

[C3] "DEPT: Decoupled Embeddings for Pre-training Language Models"

Alex Iacob, Lorenzo Sani, Meghdad Kurmanji, William F. Shen, Xinchi Qiu, **Dongqi Cai**, Yan Gao, Nicholas Donald Lane, in the *Thirteenth International Conference on Learning Representations* (*ICLR*, [Oral, top 1.8%]), 2025.

[C2] "SystemX: Federated LLM Pre-Training"

Lorenzo Sani, Alex Iacob, Zeyu Cao, Royson Lee, Bill Marino, Yan Gao, Wanru Zhao, **Dongqi Cai**, Zexi Li, Xinchi Qiu, Nicholas Donald Lane, in the *Eighth Annual Conference on Machine Learning and Systems* (*MLSys*), 2025.

[C1] "ShortcutsBench: A Large-Scale Real-world Benchmark for API-based Agents"

Haiyang Shen, Yue Li, Desong Meng, **Dongqi Cai**, Sheng Qi, Li Zhang, Mengwei Xu, Yun

Ma, in the *Thirteenth International Conference on Learning Representations (ICLR*), 2025.

Workshop 论文(* = 同等贡献)

 $\hbox{[W4] ``Large Language Models on Mobile Devices: Measurements, Analysis, and Insights''}$

Xiang Li, Zhenyan Lu, **Dongqi Cai**, Xiao Ma, Mengwei Xu, in *Proceedings of the Workshop on Edge and Mobile Foundation Models (EdgeFM)*, co-located with ACM International Conference on Mobile Systems, Applications, and Services (*MobiSys, CCF-B*), 2024.

[W3] "FedRDMA: Communication-Efficient Cross-Silo Federated LLM via Chunked RDMA Transmission"

Zeling Zhang*, **Dongqi Cai***, Yiran Zhang, Mengwei Xu, Shangguang Wang, Ao Zhou, in *Proceedings of the 4rd Workshop on Machine Learning and Systems (EuroMLSys), colocated with European Conference on Computer Systems (EuroSys, CCF-A)*, 2024.

[W2] "Towards Practical Few-shot Federated NLP"

Dongqi Cai, Yaozong Wu, Haitao Yuan, Shangguang Wang, Felix Xiaozhu Lin, Mengwei Xu, in *Proceedings of the 3rd Workshop on Machine Learning and Systems (EuroMLSys)*, colocated with European Conference on Computer Systems (EuroSys, CCF-A), 2023.

[W1] "Towards ubiquitous learning: A first measurement of on-device training performance"

Dongqi Cai, Qipeng Wang, Yuanqiang Liu, Yunxin Liu, Shangguang Wang, Mengwei Xu, in *Proceedings of the 5th International Workshop on Embedded and Mobile Deep Learning (EMDL), co-located with ACM International Conference on Mobile Systems, Applications, and Services (MobiSys, CCF-B), 2021.*

专利

[P4] "A Federated Learning Method, System, and Apparatus Based on Forward Gradient" Mengwei Xu; Yaozong Wu; **Dongqi Cai**; Shangguang Wang

[P3] "A Federated Few-Shot Learning Method, System, and Device for Natural Language Models"

Mengwei Xu; **Dongqi Cai**; Ao Zhou; Xiao Ma; Shangguang Wang
[P2] "A Federated Learning Method, Device, and System for Pre-trained Models"
Mengwei Xu; **Dongqi Cai**; Ao Zhou; Xiao Ma; Shangguang Wang,

[P1] "Vertical Federated Learning Modeling Optimization Method, Device, Medium, and Program"

Dongqi Cai; Lixin Fan; Qiang Yang

参与项目

- 1. 校企合作(小米集团),端侧大模型的个性化高效微调关键技术研究,2024.09-2025.09,0.18M,在研,项目骨干(项目申报、技术研究)
- 2. 创新基金(北京邮电大学),面向复杂自然语言模型的联邦小样本学习方法研究,2023.4-2024.04,0.012M,已结题,项目负责人(独立PI)
- 3. 校企合作(微众银行),可信联邦学习算法研究及应用-可信联邦大模型研究, 2023.09-2024.09,0.2M,已结题,项目骨干(项目申报、技术研究、系统集成开 发、验收结项)
- 4. 国家重点研发计划项目(科技部),面向大规模分布式人工智能应用的关键网络技术研究,2020.07-2024.01,20M,已结题,项目骨干(技术研究、系统集成开发、验收结项)
- 5. 国家重点研发计划项目(科技部),跨域异质分布式学习和推理系统,2021.08-2024.12,75M,已结题,项目骨干(项目申报、技术研究、系统集成开发、验收结项)

受邀汇报/讲座

- EMDL'21 (Co-located with MobiSys'21), Towards ubiquitous learning: A first measurement of ondevice training performance, Online, 2021/06/25
- EuroMLSys'23 (Co-located with EuroSys'23), Towards Practical Few-shot Federated NLP Rome, Italy, 2023/05/08
- MobiCom'23, Efficient Federated Learning for Modern NLP, Madrid, Spain, 2023/10/05
- MobiCom'23, Federated Few-shot Learning for Mobile NLP, Madrid, Spain, 2023/10/05

- Northwestern Polytechnical University, PhD Research Methodology, Online, 2023/10/30
- BUPT 'Diligent Research, Academic Leadership' Academic Forum, Efficient Federated Learning for Modern NLP, Beijing, China, 2023/12/26
- EuroMLSys'24 (Co-located with EuroSys'24), FedRDMA: Communication-Efficient Cross-Silo Federated LLM via Chunked RDMA Transmission, Athens, Greece, 2024/04/22
- MoiSys'24 N2Women, Large Language Models on Mobile Devices: Measurements, Analysis, and Insights, Tokyo, Japan, 2024/06/03
- EdgeFM'24 (Co-located with MobiSys'24), Large Language Models on Mobile Devices: Measurements, Analysis, and Insights, Tokyo, Japan, 2024/06/07
- USENIX ATC'24, FwdLLM: Efficient Federated Finetuning of Large Language Models with Perturbed Inferences, SANTA CLARA, CA, USA, 2024/07/11
- AI TIME NeurIPS 2024 Forum, SILENCE: Protecting Privacy in Offloaded Speech Understanding on Resource-constrained Devices, Online, 2024/11/20
- NeurIPS'24, SILENCE: Protecting Privacy in Offloaded Speech Understanding on Resource-constrained Devices, Vancouver, Canada, 2024/12/11
- CCF Talk, Efficient Federated Learning System for LLMs, Online, 2024/12/22
- Cambridge ML Systems Seminar Series, Training LLMs Anywhere: Enabling Large-Scale Decentralized Learning on Your Mobiles Devices, Cambridge, UK, 2025/1/28
- Department of Computer Science and Technology, Efficient Machine Learning System for Mobile Devices, Soochow University, China, 2025/04/22