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个人简介

本人研究兴趣是移动计算、端侧智能,在该研究方向上,已发表高水平学术论文 50 余篇,其中 CCF-A类(MobiCom、UbiComp、ICSE、FSE、ACL、WWW、TMC)或领域顶级会议(MobiSys、ICLR)论文 30 余 篇,一作/通讯 20 余篇。Google Scholar 被引 1900+次,h-index 22。本人主持或作为核心成员承担国 家自然科学基金委面上项目、国家重点研发项目子课题、基金委重点项目等,研究工作获 UbiComp 最佳 论文提名奖、IS-EUD 最佳论文奖、GreenCom 杰出论文奖、中国自动化学会科技进步一等奖、ACM SIGBED China 新星奖等奖项。研究工作对应的开源工具系统如 DroidBot、AutoDroid 等被研究社区广泛使用。 近年来,随着大模型与智能体技术的发展,本人在端侧智能体方面的研究工作获得高度关注和认可,主 笔起草国家标准一项,主笔联合撰写鸿蒙 AI 终端白皮书,对相关技术产业落地提供了重要参考。这些 产业实践也同时促进了研究工作的扩展和深入。未来,本人将致力于高效安全的端侧智能体研究,为人 工智能在关键边缘端场景的大规模部署应用提供基础。

教育经历

博士研究生,计算机软件与理论,北京大学	2014.09 – 2019.07
导师:郭耀、陈向群	
访问博士生,卡内基梅隆大学	2016.09 - 2017.09
导师: Jason I. Hong, Yuvraj Agarwal	
本科,计算机科学与技术,北京大学	2010.09 – 2014.09

工作及科研经历

助理研究员,清华大学智能产业研究院,北京,中国	2021.11 至今
研究员、高级研究员,微软亚洲研究院,北京,中国	2019.07 – 2021.11
研究实习生,微软研究院,雷德蒙德,美国	2018.05 – 2018.08

主要论文列表

- *代表共同第一作者或通讯作者(指导学生为第一作者)
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- 2. Rui Kong, Yuanchun Li*, Qingtian Feng, Weijun Wang, Xiaozhou Ye, Ye Ouyang, Linghe Kong, Yunxin Liu. "SwapMoE: Serving Off-the-shelf MoE-based Large Language Models with Tunable Memory Budget". The 62nd Annual Meeting of the Association for Computational Linguistics (ACL 2024, CCF-
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- 4. 张少坤,**李元春**,雷瀚文,蒋鹏,李锭,郭耀,陈向群. 基于多模态表征的移动应用 GUI 模糊测试框架. 软件学报,2024,35(7):3162-3179 **(软件学报 2024)**
- 5. Li Zhang, Shihe Wang, Xianqing Jia, Zhihan Zheng, Yunhe Yan, Longxi Gao, **Yuanchun Li**, Mengwei Xu. "LlamaTouch: A Faithful and Scalable Testbed for Mobile UI Automation Task Evaluation". The ACM Symposium on User Interface Software and Technology **(UIST 2024, CCF-A)**
- 6. **Yuanchun Li**, Hao Wen, Weijun Wang, Xiangyu Li, Yizhen Yuan, Guohong Liu, Jiacheng Liu, Wenxing Xu, Xiang Wang, Yi Sun, Rui Kong, Yile Wang, Hanfei Geng, Jian Luan, Xuefeng Jin, Zilong Ye, Guanjing Xiong, Fan Zhang, Xiang Li, Mengwei Xu, Zhijun Li, Peng Li, Yang Liu, Ya-Qin Zhang, Yunxin Liu. "Personal LLM Agents: Insights and Survey about the Capability, Efficiency and Security".
- 7. Jinliang Yuan, Shangguang Wang, Hongyu Li, Daliang Xu, Yuanchun Li, Mengwei Xu, Xuanzhe Liu. "Towards Energy-efficient Federated Learning via INT8-based Training on Mobile DSPs". The Web Conference. (WWW 2024, CCF-A)
- **8.** Xiangyu Li, **Yuanchun Li**, Yuanzhe Li, Ting Cao, and Yunxin Liu. "FlexNN: Efficient and Adaptive DNN Inference on Memory-Constrained Edge Devices". In Proceedings of the 30th Annual International Conference on Mobile Computing and Networking. **(MobiCom 2024, CCF-A)**
- 9. Hao Wen, **Yuanchun Li***, Guohong Liu, Shanhui Zhao, Tao Yu, Toby Jia-Jun Li, Shiqi Jiang, Yunhao Liu, Yaqin Zhang, Yunxin Liu. "AutoDroid: LLM-powered Task Automation in Android". In Proceedings of the 30th Annual International Conference On Mobile Computing And Networking. **(MobiCom 2024, CCF-A)**
- 10. Fucheng Jia, Shiqi Jiang, Ting Cao, Wei Cui, Tianrui Xia, Xu Cao, **Yuanchun Li**, Qipeng Wang, Deyu Zhang, Ju Ren, Yunxin Liu, Lili Qiu, Mao Yang. "Empowering In-Browser Deep Learning Inference on Edge Through Just-In-Time Kernel Optimization". In Proceedings of the 22nd ACM International Conference on Mobile Systems, Applications, and Services. **(MobiSys 2024, CCF-A)**
- **11.** Yuanzhe Li, Shangguang Wang, **Yuanchun Li**, Ao Zhou, Mengwei Xu, Xiao Ma, Yunxin Liu. "Seamless Cross-Edge Service Migration for Real-Time Rendering Applications". IEEE Transactions on Mobile Computing **(TMC, CCF-A)**
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- 13. Yizhen Yuan, Rui Kong, Shenghao Xie, **Yuanchun Li***, Yunxin Liu. "PatchBackdoor: Backdoor Attack against Deep Neural Networks without Model Modification". ACM Multimedia. **(MM 2023, CCF-A)**
- 14. Jinrui Zhang, Huan Yang, Ju Ren, Deyu Zhang, Bangwen He, Youngki Lee, Ting Cao, **Yuanchun Li**, Yaoxue Zhang, Yunxin Liu. "HiMoDepth: Efficient Training-free High-resolution On-device Depth Perception". IEEE Transactions on Mobile Computing **(TMC, CCF-A)**
- **15.** Chen Yang, **Yuanchun Li**, Hao Lu, Jinliang Yuan, Qibo Sun, Shangguang Wang, Mengwei Xu. "Testing and Enhancing the Robustness of Federated Learning System against Realistic Data Corruption". **(ISSRE 2023, CCF-B)**
- 16. Shaokun Zhang, Wu Linna, **Yuanchun Li**, Ziqi Zhang, Hanwei Lei, Ding Li, Yao Guo, Xiangqun Chen. "ReSPlay: Improving Cross-Platform Record-and-Replay with GUI Sequence Matching". **(ISSRE 2023, CCF-B)**
- 17. Rui Kong, Yuanchun Li*, Yizhen Yuan, Linghe Kong. "ConvReLU++: Reference-based Lossless Acceleration of Conv-ReLU Operations on Mobile CPU". In Proceedings of the 21st ACM International Conference on Mobile Systems, Applications, and Services. (MobiSys 2023, CCF-B)
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- 19. Naiyu Zheng, Ting Chen, Chuchu Dong, Yubo Yang, Yuanzhe Li, Yunxin Liu, **Yuanchun Li**. "Environment-aware Testing for DNN-based Smart-home WiFi Sensing Systems". In Proceedings of the 30th IEEE International Conference on Software Analysis, Evolution and Reengineering. **(SANER 2023, CCF-B)**
- 20. Zhonghao Pan, Yang Feng, Zhiyuan Li, Yunxin Liu, **Yuanchun Li*.** "Understanding the Impact of Quantum Noise on Quantum Programs". In Proceedings of the 30th IEEE International Conference on Software Analysis, Evolution and Reengineering. **(SANER 2023, CCF-B)**
- 21. Ziqi Zhang, **Yuanchun Li**, Bingyan Liu, Yifeng Cai, Ding Li, Yao Guo, Xiangqun Chen. "FedSlice: Protecting Federated Learning Models from Malicious Participants with Model Slicing". In Proceedings of the 2022 IEEE/ACM 45th International Conference on Software Engineering. **(ICSE 2023, CCF-A)**
- 22. Jinliang Yuan, Shangguang Wang, Shihe Wang, **Yuanchun Li**, Xiao Ma, Ao Zhou, Mengwei Xu "Privacy as a Resource in Differentially Private Federated Learning". In Proceedings of the 2023 IEEE International Conference on Computer Communications. **(INFOCOM 2023, CCF-A)**
- 23. Hao Wen, Yuanchun Li*, Zunshuai Zhang, Shiqi Jiang, Xiaozhou Ye, Ye Ouyang, Yaqin Zhang, Yunxin Liu. "AdaptiveNet: Post-deployment Neural Architecture Adaptation for Diverse Edge Environments". In Proceedings of the 29th Annual International Conference on Mobile Computing And Networking. (MobiCom 2023, CCF-A)
- 24. Jinrui Zhang, Huan Yang, Ju Ren, Deyu Zhang, Bangwen He, Ting Cao, Yuanchun Li, Yaoxue Zhang, Yunxin Liu. "MobiDepth: real-time depth estimation using on-device dual cameras". In Proceedings of the 28th Annual International Conference on Mobile Computing And Networking. (MobiCom 2022, CCF-A)
- 25. Jaemin Shin, **Yuanchun Li***, Yunxin Liu, Sung-Ju Lee. "FedBalancer: Data and Pace Control for Efficient Federated Learning on Heterogeneous Clients". The 20th ACM International Conference on Mobile Systems, Applications, and Services (MobiSys 2022, CCF-B)
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- **34. Yuanchun Li**, Jiayi Hua, Haoyu Wang, Chunyang Chen, Yunxin Liu. "DeepBackdoor: Black-box Backdoor Attack on Deep Learning Models through Neural Payload Injection". In Proceedings of the 2021 IEEE/ACM 43th International Conference on Software Engineering. **(ICSE 2021, CCF-A).**
- **35.** Bingyan Liu, **Yuanchun Li***, Yao Guo, Xiangqun Chen, Yunxin Liu. "PMC: A Privacy-preserving Deep Learning Model Customization Framework for Edge Computing". Proc. ACM Interact. Mob. Wearable Ubiquitous Technol. 4, 4, Article 139 (December 2020), 25 pages. **(UbiComp 2021, CCF-A).**
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- **37.** Yuanchun Li, Ziyue Yang*, Yao Guo, Xiangqun Chen. "Humanoid: a deep learning-based approach to automated black-box Android app testing." In Proceedings of the 34th IEEE/ACM International Conference on Automated Software Engineering. IEEE Press, 1070–1073. (ASE 2019 Tool).
- 38. **Yuanchun Li**, Ziyue Yang, Yao Guo, Xiangqun Chen, Yuvraj Agarwal, and Jason Hong. "Automated Extraction of Personal Knowledge from Smartphone Push Notifications." The IEEE International Conference on Big Data, 733-742. **(BigData 2018, CCF-B).**
- **39.** Yao Guo, **Yuanchun Li**, Ziyue Yang, and Xiangqun Chen. "What's inside your app?: Understanding Feature Redundancy in Mobile Apps." In Proceedings of the IEEE/ACM International Conference on Program Comprehension, 266-276. (ICPC 2018, CCF-B).
- **40.** Haojian Jin, Minyi Liu, Kevan Dodhia, **Yuanchun Li**, Gaurav Srivastava, Matthew Fredrikson, Yuvraj Agarwal, and Jason I. Hong. 2018. Why Are They Collecting My Data? Inferring the Purposes of Network Traffic in Mobile Apps. Proc. ACM Interact. Mob. Wearable Ubiquitous Technol. 2, 4, Article 173 (December 2018), 27 pages. **(UbiComp 2020, CCF-A).**
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- 43. Haoyu Wang, **Yuanchun Li**, Yao Guo, Yuvraj Agarwal, and Jason I. Hong. "Understanding the Purpose of Permission Use in Mobile Apps." ACM Trans. Inf. Syst. 35, 4, Article 43 (July 2017), 40 pages. **(TOIS 2017, CCF-A).**
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- 45. Toby Jia-Jun Li, **Yuanchun Li**, Fanglin Chen and Brad A. Myers. "Programming IoT Devices by Demonstration Using Mobile Apps." End-User Development. International Symposium on End User Development, 3-17. **(IS-EUD 2017, Best Paper Award)**.
- 46. **Yuanchun Li**, Yao Guo, and Xiangqun Chen. "PERUIM: Understanding Mobile Application Privacy with Permission-UI Mapping." In Proceedings of the 2016 ACM International Joint Conference on Pervasive and Ubiquitous Computing, 682-693. **(UbiComp 2016, CCF-A, Honorable Mention Award)**.

47. **Yuanchun Li**, Yao Guo, Junjun Kong and Xiangqun Chen. "Fixing Sensor-Related Energy Bugs Through Automated Sensing Policy Instrumentation." IEEE/ACM International Symposium on Low Power Electronics and Design, 321-326. **(ISLPED 2015, CCF-C)**.

开源软件

主导开发的一些开源工具在相应的研究领域获得了广泛使用:

- DroidBot 轻量级 Android 应用动态分析工具 (800+ stars)
 - https://github.com/honeynet/droidbot
- PrivacyStreams 隐私安全的个人数据编程框架(200+ stars)
 - o https://github.com/PrivacyStreams/PrivacyStreams
- ▶ AutoDroid 基于大语言模型的移动任务自动化智能体(200+ stars)
 - o https://github.com/MobileLLM/AutoDroid

荣誉和奖励

•	ACM SIGBED China 新星奖	2024
•	中国自动化学会科技进步一等奖	2023
•	IEEE GreenCom Distinguished Paper Award	2023
•	博士生国家奖学金	2017
•	IS-EUD Best Paper Award	2017
•	Bosch/Bezirk 物联网黑客马拉松第一名(1000 美元)	2016
•	UbiComp 最佳论文提名奖	2016
•	Google 编程之夏(5500 美元)	2016
•	北京大学三好学生	2016
•	Google 编程之夏(5500 美元)	2015