ZIQI ZHANG

Gender: Male · Age: 30 · · Email: ziqi_zhang@pku.edu.cn

RESEARCH INTEREST

Research topic: Trusted AI, Security of DNN models, Software engineering for AI models

Rsearch goal: Making DNN models more secure, reliable, and robust.

- TEE-based Model Protection: TEE-Shielded DNN Partition (ISSTA'22W, S&P'24, ICML'24)
- Software Engineering and AI: model slicing (ESEC/FSE'20, ICSE'22), model testing (ISSTA'21)
- AI Privacy: federated learning (ICSE'23, Ubicomp'22, WWW'23, Security'24)

EMPLOYMENT

| University of Illinois Urbana-Champaign, IL, US | 2024.03 – present |
|--|-------------------|
| PostDoc in Computer Science. Mentor: Prof. Lingming Zhang | |
| Peking University, Beijing, China PostDoc in Computer Software and Theory. Mentor: Prof. Yao Guo | 2023.07 - 2024.02 |
| EDUCATION | |
| Peking University, Beijing, China | 2018.09 - 2023.07 |

Ph.D. in Computer Software and Theory

Advisers: Prof. Ding Li, Prof. Yao Guo, and Prof. Xianggun Chen

Peking University, Beijing, China

2014.09 - 2018.07

B.S. in Computer Science

SELECTED PUBLICATIONS

Note: * represents co-first author, † indicates corresponding author.

- Ding Li, **Ziqi Zhang**[†], Mengyu Yao, Yifeng Cai, Yao Guo, and Xiangqun Chen. "TEESlice: Protecting Sensitive Neural Network Models in Trusted Execution Environments When Attackers have Pre-Trained Models". ACM Transactions on Software Engineering and Methodology (TOSEM 2025). (CCF-A)
- Ziqi Zhang, Chen Gong, Yuanyuan Yuan, Yifeng Cai, Bingyan Liu, Ding Li, Yao Guo, Xiangqun Chen. "No Privacy Left Outside: On the (In-)Security of TEE-Shielded DNN Partition Defenses". In Proceedings of IEEE S&P 2024. (CCF-A)
- 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 International Conference on Software Engineering (ICSE 2023). (CCF-A, 209/796=26.2%)
- Ziqi Zhang, Yuanchun Li, Jindong Wang, Bingyan Liu, Ding Li, Xiangqun Chen, Yao Guo, Yunxin Liu. "ReMoS: Reducing Defect Inheritance in Transfer Learning via Relevant Model Slicing". In Proceedings of International Conference on Software Engineering (ICSE 2022). (CCF-A, 197/751≈26.2%)
- Ziqi Zhang, Yuanchun Li, Yao Guo, Xiangqun Chen, Yunxin Liu. "Dynamic Slicing for Deep Neural Networks." In Proceedings of the 28th ACM Joint Meeting on European Software Engineering Conference and Symposium on the Foundations of Software Engineering (ESEC/FSE 2020). (CCF-A, 101/360≈28.0%)

OTHER PUBLICATIONS

- Yifeng Cai, **Ziqi Zhang**, Mengyu Yao, Junlin Liu, Xiaoke Zhao, Xinyi Fu, Ruoyu Li, Zhe Li, Ding Li, Yao Guo, Xiangqun Chen. "I Can Tell Your Secrets: Inferring Privacy Attributes from Mini-app Interaction History in Super-apps" USENIX Security 2025. (CCF-A, Accepted).
- Yifeng Cai, **Ziqi Zhang**, Ding Li, Yao Guo, and Xiangqun Chen. "MOSS: Proxy Model-based Full-Weight Aggregation in Federated Learning with Heterogeneous Models" In ACM on Interactive, Mobile, Wearable, and Ubiquitous Technologies (Ubicomp 2025). (CCF-A)

- Shaofei Li, Ziqi Zhang[†], Haoming Jia, Yao Guo, Xiangqun Chen, Ding Li[†]. "Query Provenance Analysis: Efficient and Robust Defense against Query-based Black-box Attacks" In Proceedings of IEEE S&P 2025. (CCF-A, Accepted)
- Zhaomeng Deng, **Ziqi Zhang**, Yao Guo, Yunfeng Ye, Yuxin Ren, Ning Jia, Xinwei Hu, Ding Li. "Interference-free Operating System: A 6 Years' Experience in Mitigating Cross-Core Interference in Linux" RTSS 2024 (CCF-A, Accepted).
- Yifeng Cai*, Ziqi Zhang*, Jiaping Gui, Bingyan Liu, Xiaoke Zhao, Ruoyu Li, Zhe Li, Ding Li. "FAMOS: Robust Privacy-Preserving Authentication on Payment Apps via Federated Multi-Modal Contrastive Learning" USENIX Security 2024 (CCF-A, Accepted).
- Zheng Zhang, Na Wang, **Ziqi Zhang**, Tianyi Zhang, Jianwei Liu, Yao Zhang, Ye Wu. "GroupCover: A Secure, Efficient and Scalable Inference Framework for On-device Model Protection based on TEEs" In International Conference on Machine Learning (CCF-A, 2609/9653=27.03%).
- Shaokun Zhang, Wu Linna, Yuanchun Li, **Ziqi Zhang**, Hanwei Lei, Ding Li, Yao Guo, and Xiangqun Chen. "ReSPlay: Improving Cross-Platform Record-and-Replay with GUI Sequence Matching". In IEEE International Symposium on Software Reliability Engineering (ISSRE), 2023. (**CCF-B**, Accepted)
- Yuanpeng Wang, **Ziqi Zhang**, Ningyu He, Zhineng Zhong, Shengjian Guo, Qinkun Bao, Ding Li, Yao Guo, and Xiangqun Chen. "SymGX: Detecting Cross-boundary Pointer Vulnerabilities of SGX Applications via Static Symbolic Execution", In Proceedings of the ACM Conference on Computer and Communications Security (CCS), 2023. (CCF-A, 158/795=19.87%).
- Hanwen Lei, **Ziqi Zhang**, Shaokun Zhang, Peng Jiang, Zhineng Zhong, Ningyu He, Ding Li, Yao Guo, and Xiangqun Chen. "Put Your Memory in Order: Efficient Domain-based Memory Isolation for WASM Applications", In Proceedings of the ACM Conference on Computer and Communications Security (CCS), 2023. (CCF-A, 158/795=19.87%).
- Bingyan Liu, Yifeng Cai, Hongzhe Bi, **Ziqi Zhang**, Ding Li, Yao Guo, Xiangqun Chen. "Beyond Fine-Tuning: Efficient and Effective Fed-Tuning for Mobile/Web Users". In Proceedings of the 32th Web Conference (WWW 2023). (CCF-A, 365/1900=19.2%)
- Ziqi Zhang, Lucien K. L. Ng, Yifeng Cai, Yao Guo, Bingyan Liu, Ding Li, and Xiangqun Chen. "TEESlice: Slicing DNN Models for Secure and Efficient Deployment inside TEEs". AISTA Workshop @ ISSTA 2022, Accepted.
- Bingyan Liu, Yifeng Cai, **Ziqi Zhang**, Yuanchun Li, Leye Wang, Ding Li, Yao Guo, Xiangqun Chen. "DistFL: Distribution-aware Federated Learning for Mobile Scenarios". In ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies (Ubicomp 2022). (CCF-A)
- Yuanchun Li*, **Ziqi Zhang***, Bingyan Liu, Ziyue Yang, Yunxin Liu. "ModelDiff: Testing-based DNN Similarity Comparison for Model Reuse Detection". The ACM SIGSOFT International Symposium on Software Testing and Analysis. (ISSTA 2021). (CCF-A, 51/233=21.9%)

TEACHING EXPERIENCE

| Teaching assistant, Operating System (Honor Track, JOS), Peking University | Fall 2021 |
|--|-------------|
| Teaching assistant, Operating System (Honor Track, JOS), Peking University | Fall 2020 |
| Teaching assistant, Operating System (Honor Track, JOS), Peking University | Spring 2020 |
| Teaching assistant, Operating System (Honor Track, JOS), Peking University | Fall 2019 |
| Teaching assistant, Algorithm Design and Analysis, Peking University | Spring 2019 |
| | |

INTERNSHIP

Ant Group, Beijing, China

2023.02 - 2024.02

Part-Time Research Intern

Mentor: Ruoyu Li

Project: Study security and privcy issues in AliPay mini-apps

Microsoft Research Aisa, Beijing, China

2020.02 - 2020.08

Full-Time Research Intern

Mentor: Yuanchun Li, Yunxin Liu

Project: Model slicing technique to reduce defect inheritance in transfer learning

SELECTED HONORS

| Outstanding Doctoral Dissertation Award | Jun 2023 |
|--|----------|
| Outstanding Graduate Award of Peking University | Jun 2023 |
| Merit Student, Peking University | Sep 2022 |
| Jiukun Scholarship, Peking University | Sep 2022 |
| Stars of Tomorrow Intership Program, Microsoft Research Asia | Sep 2020 |
| Intel Scholarship, Intel | Dec 2019 |
| INVITED TALKS | |
| Midwest Security Workshop, Purdue University | Nov 2024 |
| KFSCIS Seminar Series, Florida International University | Oct 2024 |
| UIUC CS591 Security Seminar, Urbana | Sep 2024 |
| S&P 2024, San Francisco | May 2024 |
| Secret Flow, Ant Group | Dec 2023 |
| Security Group, TouTiao | Dec 2023 |
| NetSys weekly seminar, Imperial College London | Nov 2023 |
| Secret Flow, Ant Group | Aug 2023 |
| The 45th International Conference on Software Engineering, Australia Melbourne | May 2022 |
| The 31st International Symposium on Software Testing and Analysis, Virtual Event | |
| The 44th International Conference on Software Engineering, Virtual Event | |
| The 28th ESEC/FSE Conference, Virtual Event | Nov 2020 |