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工作经历

中国科学院信息工程研究所, 副研究员

2018年11月至今

- 信息安全国家重点实验室
- 主要研究方向为隐私计算、可信执行环境、侧信道攻击、硬件辅助系统安全、密码学
- 开设中国科学院大学研究生课程《安全芯片技术》(40学时)

美国印第安纳大学, 访问学者

2016年4月至2018年8月

- 合作导师: 王晓峰教授, ACM SIGSAC 主席, IEEE 会士
- 由 NIH 项目资助,主要工作之一是协助组织隐私计算顶级赛事 iDASH 安全基因组分析竞赛,负责讨论和制定赛题、提供基线解决方案以及对参赛队伍提交方案的安全性、性能等各方面的评测

中国科学院信息工程研究所、助理研究员

2015年1月至2018年10月

- 信息安全国家重点实验室
- 主要研究方向为隐私计算、可信执行环境、侧信道攻击、硬件辅助系统安全、密码学

教育背景

中国科学院大学,信息安全,博士

2009年9月至2015年1月

• 导师: 林东岱研究员

中国海洋大学、计算机科学与技术、本科

2005年9月至 2009年7月

部分科研成果 (⋈ 通信作者, __ 由我指导, [] 排名不分先后)

- PP-Stream: A Privacy-Preserving Neural Network Inference Service with Stream Processing Qingxiu Liu, Qun Huang, Xiang Chen, Sa Wang, **Wenhao Wang**In submission
- virtCCA: Virtualized Arm Confidential Compute Architecture with TrustZone
 Xiangyi Xu, Wenhao Wang[™], Yongzheng Wu, Zhennan Min, Zixuan Pang, Yier Jin[™]
 In submission
- The Danger of Minimum Exposures: Understanding Cross-App Information Leaks on iOS through Multi-Side-Channel Learning

[Zihao Wang, Jiale Guan], XiaoFeng Wang, **Wenhao Wang**, Luyi Xing, Fares Alharbi ACM Conference on Computer and Communications Security (ACM CCS 2023) (CCF-A)

- Tossing in the Dark: Practical Bit-Flipping on Gray-box Deep Neural Networks for Runtime Trojan Injection Zihao Wang, Di Tang[™], XiaoFeng Wang, Wei He, Zhaoyang Geng, Wenhao Wang[™] USENIX Security 2024 (CCF-A)
- WhistleBlower: A System-level Empirical Study on RowHammer
 [Wei He, Zhi Zhang], Yueqiang Cheng, Wenhao Wang[™], Wei Song, Yansong Gao, Qifei Zhang, Kang Li, Dongxi Liu, Surya Nepal
 IEEE Transactions on Computers (TC) (CCF-A)
- Implicit Hammer: Cross-Privilege-Boundary Rowhammer through Implicit Accesses
 [Zhi Zhang, Wei He], Yueqiang Cheng, Wenhao Wang, Yansong Gao[™], Dongxi Liu, Kang Li, Surya Nepal,
 Anmin Fu, Yi Zou
 - IEEE Transactions on Dependable and Secure Computing (TDSC) (CCF-A)
- HyperEnclave: An Open and Cross-platform Trusted Execution Environment
 Yuekai Jia, Shuang Liu, Wenhao Wang[™], Yu Chen, Zhengde Zhai, Shoumeng Yan, Zhengyu He
 2022 USENIX Annual Technical Conference (USENIX ATC) (CCF-A)
- SoftTRR: Protect Page Tables Against RowHammer Attacks using Software-only Target Row Refresh [Zhi Zhang, Yueqiang Cheng], Minghua Wang, Wei He, Wenhao Wang™, Nepal Surya, Yansong Gao, Kang Li, Zhe Wang, Chenggang Wu
 2022 USENIX Annual Technical Conference (USENIX ATC) (CCF-A)
- Trust Beyond Border: Lightweight, Verifiable User Isolation for Protecting In-Enclave Services
 Wenhao Wang, Weijie Liu, Hongbo Chen, XiaoFeng Wang, Hongliang Tian, Dongdai Lin
 IEEE Transactions on Dependable and Secure Computing (TDSC) (CCF-A)
- BitMine: An End-to-End Tool for Detecting Rowhammer Vulnerability

 [Zhi Zhang, Wei He], Yueqiang Cheng, Wenhao Wang, Yansong Gao[⋈], Minghua Wang, Kang Li, Surya Nepal, Yang Xiang
- IEEE Transactions on Information Forensics & Security (TIFS) (CCF-A)
- Practical and Efficient in-Enclave Verification of Privacy Compliance
 Weijie Liu, Wenhao Wang[™], Hongbo Chen, XiaoFeng Wang[™], Xiaozhu Meng, Yaosong Lu, Hongbo Chen, Xinyu Wang, Qingtao Shen, Kai Chen, Haixu Tang, Yi Chen, Luyi Xing
 51st IEEE/IFIP International Conference on Dependable Systems and Networks (DSN 2021) (CCF-B)
- Randomized Last-Level Caches Are Still Vulnerable to Cache Side-Channel Attacks! But We Can Fix It
 Wei Song, Boya Li, Zihan Xue, Zhenzhen Li, Wenhao Wang, Peng Liu
 2021 IEEE Symposium on Security and Privacy (S&P 2021) (CCF-A)
- Enabling Rack-scale Confidential Computing using Heterogeneous Trusted Execution Environment

 Jianping Zhu, Rui Hou[⊠], XiaoFeng Wang[™], Wenhao Wang, Jiangfeng Cao, Boyan Zhao, Zhongpu Wang,

 Yuhui Zhang, Jiameng Ying, Lixin Zhang, Dan Meng

 2020 IEEE Symposium on Security and Privacy (S&P 2020) (CCF-A)
- Bluethunder: A 2-level Directional Predictor Based Side-Channel Attack against SGX

 Tianlin Huo, Xiaoni Meng, Wenhao Wang[™], Chunliang Hao, Pei Zhao, Jian Zhai, Mingshu Li[™]

- IACR Transactions on Cryptographic Hardware and Embedded Systems (CHES 2020) (CCF-B)
- Beware of Your Screen: Anonymous Fingerprinting of Device Screens for Off-line Payment Protection Zhe Zhou, Di Tang, **Wenhao Wang**, XiaoFeng Wang, Zhou Li, Kehuan Zhang Annual Computer Security Applications Conference (ACSAC 2018) (CCF-B)
- Correlation Cube Attacks: From Weak-Key Distinguisher to Key Recovery
 Meicheng Liu, Jingchun Yang, Wenhao Wang, Dongdai Lin
 37th Annual International Conference on the Theory and Applications of Cryptographic Techniques (Eurocrypt 2018) (CCF-A)
- Racing in Hyperspace: Closing Hyper-Threading Side Channels on SGX with Contrived Data Races [Guoxing Chen, Wenhao Wang[⊠]], Tianyu Chen, Sanchuan Chen, Yinqian Zhang, XiaoFeng Wang, Ten-Hwang Lai, Dongdai Lin
 - 2018 IEEE Symposium on Security and Privacy (S&P 2018) (CCF-A)
- A community effort to protect genomic data sharing, collaboration and outsourcing
 Shuang Wang, Xiaoqian Jiang, Haixu Tang, Xiaofeng Wang, Diyue Bu, Knox Carey, Stephanie OM Dyke,
 Dov Fox, Chao Jiang, Kristin Lauter, Bradley Malin, Heidi Sofia, Amalio Telenti, Lei Wang, Wenhao Wang,
 Lucila Ohno-Machado
 - NPJ genomic medicine
- iDASH secure genome analysis competition 2017
 XiaoFeng Wang, Haixu Tang, Shuang Wang, Xiaoqian Jiang, Wenhao Wang, Diyue Bu, Lei Wang, Yicheng Jiang, Chenghong Wang
 BMC Medical Genomics 2018
- Leaky Cauldron on the Dark Land: Understanding Memory Side-Channel Hazards in SGX
 Wenhao Wang, Guoxing Chen, Xiaorui Pan, Yinqian Zhang, XiaoFeng Wang, Vincent Bindschaedler, Haixu Tang, Carl A. Gunter
- Toward Scalable Fully Homomorphic Encryption Through Light Trusted Computing Assistance
 Wenhao Wang, Yichen Jiang, Qintao Shen, Weihao Huang, Hao Chen, Shuang Wang, XiaoFeng Wang, Haixu
 Tang, Kai Chen, Kristin Lauter, Dongdai Lin

专利

• System for decentralized ownership and secure sharing of personalized health data
Shuang Wang, XiaoFeng Wang, Haixu Tang, **Wenhao Wang**, Ali Farahanchi, Hao Zheng
US Patent 11,003,791

2017 ACM Conference on Computer and Communications Security (CCS 2017) (CCF-A)

学术服务

- 会议大会主席: Inscrypt 2022
- 会议程序委员会委员: CCS (2019), GenoPri (2020, 2021), ACNS (2023)等
- 期刊论文评阅专家: IEEE TDSC, IEEE Security & Privacy, IEEE TC, ACM Transactions on Privacy and Security, CyberSecurity, SCN, JNCA, 信息安全学报等

• 会议论文评阅专家: CCS (2018, 2020), NDSS (2017, 2018, 2021), S&P (2017, 2020, 2021), Usenix Security (2017, 2018, 2021), HPCA (2019), ESORICS (2018, 2020), Asiacrypt (2020), AsiaCCS (2017, 2018, 2019), RECOMB (2019) 等

学术奖励

- 2018 年度 ACM 中国新星奖提名 (全国范围内共 3 名)
- 2018 年度 ACM 中国 SIGSAC 分会新星奖 (分会范围内共 2 名)
- 2017 年度中国科学院信息工程研究所"青年之星"

项目资助

- 国家自然科学基金面上项目,基于虚拟机级可信执行环境的安全容器架构研究,负责人,54万元 (2023.1 2026.12)
- 国家自然科学基金重大研究计划重点支持项目,深度学习隐私保护计算新型体系框架与模型,课题负责人(项目下设4个课题),约300万元(2023.1-2026.12)
- CCF-华为胡杨林基金可信计算专项,面向虚拟机级可信执行环境的安全容器架构研究,负责人,30万元(2022.9 2023.8)
- 蚂蚁产学研合作项目,可信执行环境技术融合统一架构,负责人,30万元(2022.9-2023.8)
- 科技部重点研发计划,基于 mRNA 免疫的可信任网络寻址与路由控制技术,课题骨干,428万元 (2020.11 2024.10)
- 信息工程研究所攀登计划,后量子密码算法实现中的安全问题研究,负责人,30万元 (2021.1 2022.12)
- 国家自然科学基金青年基金项目,英特尔软件防护扩展抗侧信道泄漏安全性研究,负责人,30万元 (2019.1 2021.12)
- 信息工程研究所青年之星, 负责人, 10万元 (2018.1 2020.12)

部分学术报告

- "看懂可信执行环境硬件设计-浅析 TEE 的内存加密和完整性保护机制",隐私计算联盟安全研讨会, 2022 年 3 月,线上
- "从软件角度防范侧信道攻击", 2020 年国际测试委员会智能计算机与芯片联合大会, 2020 年, 线上
- "英特尔 SGX 侧信道安全研究",南京航空航天大学线上报告,2020年3月,线上
- "英特尔 SGX 侧信道安全研究", BenchCouncil2019 国际芯片大会, 2019 年 12 月, 北京
- "基于硬件可信执行环境技术的隐私计算", 第四届中国数据安全与隐私保护大会, 2019 年 10 月, 广西桂林
- "可信执行环境技术前沿",中国科学院大学科学前沿讲座,2019年10月,北京
- "基于二级方向预测器的侧信道攻击", 2019年, 河南郑州
- "机密计算", 南开大学, 2019年7月, 天津
- "可信执行环境中的侧信道风险",中国图灵大会,2019年4月,四川成都