JINWEN WANG

https://j1nwenwang.github.io

EDUCATION

Washington University in St. Louis Ph.D. in Computer Science	Sep 2019 - Present
Tsinghua University M.S. in Computer Science	Sep 2016 - Jun 2019
Sichuan University B.E. in Computer Science	Sep 2012 - Jun 2016

RESEARCH INTERESTS

System Security, Software Security, Cyber-Physical System

PUBLICATIONS

Main Conference Papers (first author publications highlighted)

[Security 23] ARI: Attestation of Real-time Mission Execution Integrity. Jinwen Wang, Yujie Wang, Ao Li, Yang Xiao, Ruide Zhang, Wenjing Lou, Y. Thomas Hou, and Ning Zhang, USENIX Security, 2023.

[DAC 23] IP Protection in TinyML. Jinwen Wang, Yuhao Wu, Han Liu, Bo Yuan, Roger Chamberlain, and Ning Zhang, ACM/IEEE Design Automation Conference, 2023, (Acceptance Rate: 23%).

[RTNS 23] A Procrastinating Control-Flow Integrity Framework for Periodic Real-Time Systems. Tanmaya Mishra, Jinwen Wang, Thidapat Chantem, Ryan Gerdes and Ning Zhang, International Conference on Real-Time Networks and Systems, 2023.

[Oakland 22] RT-TEE: Real-time System Availability for Cyber-physical Systems using ARM TrustZone. Jinwen Wang, Ao Li, Haoran Li, Chenyang Lu, and Ning Zhang, *IEEE Symposium on Security and Privacy*, 2022, (Acceptance Rate: 147/1012=14.5%).

[IROS 22] From Timing Variations to Performance Degradation: Understanding and Mitigating the Impact of Software Execution Timing in SLAM. As Li, Han Liu, Jinwen Wang, and Ning Zhang, IEEE/RSJ International Conference on Intelligent Robots and Systems, 2022.

Journal Papers

[TON 23] Interface-Based Side Channel in TEE-Assisted Networked Services Xiaohan Zhang, Jinwen Wang, Yueqiang Cheng, Qi Li, Kun Sun, Yao Zheng, Ning Zhang, and Xinghua Li, IEEE/ACM Transactions on Networking, 2023.

Workshop Papers

[VehicleSec 23] Demo: Real-time System Availability for Cyber-physical Systems using ARM TrustZone. Jinwen Wang, Ao Li, Haoran Li, Chenyang Lu, and Ning Zhang, Inaugural Symposium on Vehicle Security and Privacy, 2023.

[RTSS 22] Work-in-Progress: Measuring Security Protection in Real-time Embedded Firmware. Yuhao Wu, Yujie Wang, Shixuan Zhai, Zihan Li, Ao Li, Jinwen Wang, and Ning Zhang, IEEE Real-Time Systems Symposium, 2022.

[CCS 21] Chronos: Timing Interference as a New Attack Vector on Autonomous Cyberphysical Systems. Ao Li, Jinwen Wang, and Ning Zhang, ACM SIGSAC Conference on Computer and Communications Security, 2021.

AWARDS

Qualcomm Best Demo Award Runner Up	2023
Travel Grant in RTSS Dean's International Fellowship	2022
	2019
National Scholarship in China	2013
SERVICES	
Subreviewers:	
IEEE/ACM Transactions on Networking	
External Reviewer:	
IEEE EuroS&P, ACM Asia CCS	2023
ACM CCS, ACM Asia CCS, IEEE INFOCOM	2022
ISOC NDSS, IEEE INFOCOM	2021
ISOC NDSS, IEEE INFOCOM	2020
IEEE INFOCOM	2019