Yang Xiao

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RESEARCH Distributed System Security

INTERESTS Blockchain and Decentralized Systems

Trusted and Privacy-preserving Computing Mobile Communications and Network Security

Cyber-Physical Security

Professional Assistant Professor 08/2022 - Present

Appointment Department of Computer Science, University of Kentucky

Graduate Research Assistant 08/2017 - 05/2022

Department of Electrical and Computer Engineering, Virginia Tech

Research Intern 05/2016 - 08/2016

Mathematics and Modeling Department, Schlumberger-Doll Research

EDUCATION Virginia Polytechnic Institute and State University

08/2017 - 05/2022

- Ph.D. in Computer Engineering

Dissertation: Blockchain and Distributed Consensus: From Security Analysis to Novel Applications

Advisor: Dr. Wenjing Lou

University of Michigan

09/2015 - 04/2017

- M.S. in Electrical Engineering-Systems

Shanghai Jiao Tong University

09/2010 - 06/2014

B.S.E. in Information Engineering(Secondary) B.Econ. in Finance

Conference Publications

1. ARI: Attestation of Real-time Mission Execution Integrity

J. Wang, Y. Wang, A. Li, Y. Xiao, R. Zhang, W. Lou, Y. Hou, N. Zhang

USENIX Security Symposium, 2023.

2. MS-PTP: Protecting Network Timing from Byzantine Attacks

S. Shi, Y. Xiao, C. Du, M. Shahriar, A. Li, N. Zhang, Y. Hou, W. Lou

ACM Conference on Security and Privacy in Wireless and Mobile Networks (WiSec), 2023.

3. A Decentralized Truth Discovery Approach to the Blockchain Oracle Problem

Y. Xiao, N. Zhang, W. Lou, Y. T. Hou

 ${\it IEEE International Conference on Computer Communications (INFOCOM)},\ 2023.$

4. Squeezing More Utility via Adaptive Clipping on Deferentially Private Gradients in Federated Meta-Learning

N. Wang, Y. Xiao, Y. Chen, N. Zhang, W. Lou, Y. T. Hou

Annual Computer Security Applications Conference (ACSAC), 2022.

5. Mobile Tracking in 5G and Beyond Networks: Problems, Challenges, and New Directions

C. Du, H. Yu, Y. Xiao, W. Lou, C. Wang, R. Gazda, Y. T. Hou

IEEE International Conference on Mobile Ad-Hoc and Smart Systems (MASS), 2022.

 CANShield: Signal-based Intrusion Detection for Controller Area Networks M. H. Shahriar, Y. Xiao, P. Moriano, W. Lou, Y. T. Hou

Embedded Security in Cars (escar) USA conference, 2022.

7. FLARE: Defending Federated Learning against Model Poisoning Attacks via Latent Space Representations N. Wang, **Y. Xiao**, Y. Chen, Y. Hu, W. Lou, Y. T. Hou

ACM ASIA Conference on Computer and Communications Security (AsiaCCS), 2022.

8. Session Key Distribution Made Practical for CAN and CAN-FD Message Authentication

Y. Xiao, S. Shi, N. Zhang, W. Lou, Y. T. Hou

Annual Computer Security Applications Conference (ACSAC), 2020.

9. PrivacyGuard: Enforcing Private Data Usage Control with Blockchain and Off-chain Contract Execution Y. Xiao, N. Zhang, J. Li, W. Lou, Y. T. Hou

European Symposium on Research in Computer Security (ESORICS), 2020.

10. Modeling the Impact of Network Connectivity on Consensus Security of Proof-of-Work Blockchain Y. Xiao, N. Zhang, W. Lou, Y. T. Hou

IEEE International Conference on Computer Communications (INFOCOM), 2020.

Воок

1. Distributed Consensus Protocols and Algorithms

CHAPTERS

Y. Xiao, N. Zhang, J. Li, W. Lou, Y. T. Hou

Blockchain for Distributed Systems Security, Wiley & Sons, 2019

JOURNAL PUBLICATIONS

1. BD-SAS: Enabling Dynamic Spectrum Sharing in Low-trust Environment

Y. Xiao, S. Shi, W. Lou, C. Wang, X. Li, N. Zhang, Y. T. Hou, J. H. Reed

Accepted for publication in IEEE Transactions on Cognitive Communications and Networking (TCCN), 2023.

2. SofitMix: A Secure Offchain-Supported Bitcoin-Compatible Mixing Protocol

H. Xie, S. Fei, Z. Yan, Y. Xiao

In IEEE Transactions on Dependable and Secure Computing (TDSC), 2022.

3. MANDA: On Adversarial Example Detection for Network Intrusion Detection System

N. Wang, Y. Chen, Y. Xiao, Y. Hu, W. Lou, Y. T. Hou

In IEEE Transactions on Dependable and Secure Computing (TDSC), 2022.

4. Decentralized Spectrum Access System: Vision, Challenges, and a Blockchain Solution

Y. Xiao, S. Shi, W. Lou, C. Wang, X. Li, N. Zhang, Y. T. Hou, J. H. Reed In IEEE Wireless Communications, 2022.

5. Challenges and New Directions in Securing Spectrum Access Systems

S. Shi, Y. Xiao, W. Lou, C. Wang, X. Li, Y. T. Hou, J. H. Reed In IEEE Internet of Things Journal (IOT-J), 2021.

6. A Survey of Distributed Consensus Protocols for Blockchain Networks

Y. Xiao, N. Zhang, W. Lou, Y. T. Hou

In IEEE Communications Surveys & Tutorials (COMST), 2020.

7. Offloading Decision in Edge Computing for Continuous Applications Under Uncertainty

W. Chang, Y. Xiao, W. Lou, G. Shou

In IEEE Transactions on Wireless Communications (TWC), 2020.

8. Performance Analysis of Random Access Network with Post-backoff

C. Bu, Y. Xiao, T. Ye, P. Wu, X. Zhang, J. Wu

In Telecommunications Science, 2016.

TEACHING Instructor, University of Kentucky

	 CS 371: Introduction to Computer Networking CS 585/685: Intermediate/Special Topics in Computer Science: Blockchain Technologies 		Spring 2023 Fall 2022
	Guest Lecturer, Virginia Tech - CS 5560: Fundamentals of Information Security - Cryptocurr	ency & Blockchain	Spring 2019
	Graduate Teaching Assistant, Virginia TechECE 2534: Microcontroller Programming and Interfacing		Fall 2017
	Undergraduate Tutor, SJTU – CS 358: Data Structure		Fall 2014
Research Grants	 US National Science Foundation "Collaborative Research: SaTC: CORE: Medium: An Anti-tracking and Robocall-free Architecture for Next-G Mobile Networks," NSF Award #2247561, 05/01/2023-04/30/2027, \$300,000 (PI) 		
Advising	Master Students – Yue Li	University of Kentucky, 12/2	2022 - 05/2023
	PhD Advisory CommitteeXu TaoYuhang Jiang	University of Kentucky, 04/2023 – Now University of Kentucky, 03/2023 – Now	
	Master Advisory Committee- Jacob SobotaUniversity of Kentucky, 0- Franklin StokanUniversity of Kentucky, 0- Samuel ArmstrongUniversity of Kentucky, 1		023 - 04/2023
ACADEMIC SERVICES			chair;
			2023
			10/2019
	Journal Review - IEEE/ACM Transactions on Networking (TON) - IEEE Internet of Things Journal (IOT-J) - International Journal of Intelligent Systems (INT2) - IEEE Transactions on Dependable and Secure Computing (Total	DSC)	
	Conference Review - EAI International Conference on Security and Privacy in Conference on Computer Communication - IEEE International Conference on Sensing, Communication, - IEEE Symposium on Security and Privacy (Oakland)	ns (INFOCOM)	2019 2021 2022 2023
Talks Posters	Blockchain, DApps, and Trustworthy Computing - Seminar talk, <i>University of Kentucky Computer Science Keepin</i>	ng Current Seminars (KCS)	3/2023

Workshops	RKSHOPS Blockchain and Trusted Execution Environment: Security Properties, Synergies, and a Privacy A		
	- Invited talk, Delta 2022 Cybersecurity Conference, UTN Facultad Regional Delta, Argent		
	Session Key Distribution Made Practical for CAN and CAN-FD Message Authentication – Invited talk, <i>Learning from Authoritative Security Experiment Results (LASER) Workshop</i>		
	A Layered View towards Blockchain: From Consensus Security to Smart Contract Appli – Invited talk, <i>CS Graduate Seminars</i> , Virginia Tech	cation 11/2020	
	Enforcing Private Data Usage Control with Blockchain and Attested Off-chain Contract – Poster, 2019 SaTC PI Meeting, NSF, Alexandria, VA	Execution 04/2019	
	A Graph Random-Walk Based Sampling Algorithm for Load Balancing in Cloud Systems – Poster, 6th Midwest Workshop on Control and Game Theory, Ann Arbor, MI	04/2017	
Awards	VARDS INFOCOM 2020 Student Travel Grant - Awarded by the INFOCOM 2020 organizing committee		
	BitShares Graduate FellowshipAwarded by Virginia Tech CS Department, funded by BitShares Inc.	2019	
	Completion of the Elite Engineer Cultivation Program in Information Engineer - Certified by Shanghai Jiao Tong University		
	First Prize in the 28th National Physics Contest of College Students (Shanghai I – Awarded by Shanghai Physics Society	Division) 2011	
Professional Memberships	IEEE Member, Communications Society, Computer SocietyACM Professional Member	11/2017 - Present 10/2020 - Present	
Coding Skills	C/C++, Python, MATLAB, HTML, C#		