Ning Zhang

+1-678-964-6495, zhang.ning@wustl.edu https://cybersecurity.seas.wustl.edu/

RESEARCH INTERESTS

System Security: Trusted computing; Embedded system security; Distributed system security; Blockchain Cyber-physical Security: Real-time system security; AI/ML security; Medical security and privacy

EDUCATION

Ph.D. in Computer Science Dissertation: Attack and Defense with Hardware-Aided Security Advisor: Dr. Wenjing Lou	2011 - 2016: Part time
Virginia Polytechnic Institute and State University, VA	
M.S. in Computer Science	2005 - 2007
B.S. in Computer Science, Mathematics and Economics	2000 - 2005
University of Massachusetts - Amherst, MA	
PROFESSIONAL EXPERIENCE	
Associate Professor,	2024 - Now
Assistant Professor,	2018 - 2024
Department of Computer Science and Engineering,	
Washington University in St. Louis	
Adjunct Assistant Professor,	2016 - 2019
Department of Computer Science,	
Virginia Polytechnic Institute and State University	
Principal Cyber Engineer/Researcher, Technical Lead,	2007 - 2018
SIGovs, Cyber Security Innovations, IIS, SAS, NCS, Raytheon	

AWARDS AND HONORS

Distinguished Paper Award, USENIX Security, 2024

ARO Early Career Program (ECP) Award, 2024

Winner of FTC Voice Cloning Challenge, 2024

Outstanding Paper Award, IEEE Real-Time Systems Symposium (RTSS), 2023

Distinguished Artifact Award, USENIX Security, 2023

NSF CAREER Award, 2023

Best Paper Award, International Conference on Dependable Systems and Networks (DSN), 2023

Distinguished Paper Award, International Conference on Dependable Systems and Networks (DSN), 2023

Qualcomm Best Demo Award Runner Up, VechicleSec, NDSS 2023

Intel Research Award, 2023

Raytheon Advanced Scholar Fellowship

Raytheon Technical Honors

Raytheon Achievement Awards

PUBLICATIONS

Authors underlined are students supervised by me

Conference

- Yuhao Wu, Franziska Roesner, Tadayoshi Kohno, Ning Zhang, Umar Iqbal IsolateGPT: An Execution Isolation Architecture for LLM-Based Systems Network and Distributed System Security Symposium (NDSS), 2025
- Junlin Wu, Jiongxiao Wang, Chaowei Xiao, Chenguang Wang, Ning Zhang, Yevgeniy Vorobeychik Preference Poisoning Attacks on Reward Model Learning IEEE Symposium on Security and Privacy (Oakland), 2025
- 3. <u>Han Liu</u>, Xianfeng Tang, Tianlang Chen, Jiapeng Liu, Indu Indu, Henry Peng Zou, Peng Dai, Roberto Fernandez Galan, Michael D Porter, Dongmei Jia, Ning Zhang, Lian Xiong Sequential LLM Framework for Fashion Recommendation

 Empirical Methods in Natural Language Processing (EMNLP), 2024
- 4. Zhiyuan Yu, Ao Li, Ruoyao Wen, Yijia Chen, Ning Zhang
 PhySense: Defending Physically Realizable Attacks for Autonomous Systems via Consistency Reasoning
 ACM Conference on Computer and Communications Security (CCS), 2024
- 5. <u>Yujie Wang, Kailani Lemieux Mack, Thidapat (Tam) Chantem, Sanjoy Baruah, Ning Zhang, Bryan C. Ward</u>

Partial Context-Sensitive Pointer Integrity for Real-time Embedded Systems *IEEE Real-Time Systems Symposium (RTSS)*, 2024

6. Ao Li, Ning Zhang

Data-flow Availability: Achieving Timing Assurance in Autonomous Systems *USENIX Symposium on Operating Systems Design and Implementation (OSDI)*, 2024

7. Han Liu, Yuhao Wu, Zhiyuan Yu, Ning Zhang

Please Tell Me More: Privacy Impact of Explainability through the Lens of Membership Inference Attack IEEE Symposium on Security and Privacy (Oakland), 2024.

- 8. Yujie Wang, Ao Li, Jinwen Wang, Sanjoy Baruah, Ning Zhang
 - Opportunistic Data Flow Integrity for Real-time Cyber-physical Systems Using Worst Case Execution Time Reservation

USENIX Security Symposium, 2024

9. Zhiyuan Yu, Xiaogeng Liu, Shunning Liang, Zach Cameron, Chaowei Xiao, Ning Zhang Don't Listen To Me: Understanding and Exploring Jailbreak Prompts of Large Language Models USENIX Security Symposium, 2024

Distinguished Paper Award

- 10. <u>Yuhao Wu, Jinwen Wang, Yujie Wang, Zihan Li, Shixuan Zhai, Yi He, Kun Sun, Qi Li, Ning Zhang Here Comes a New Firmware: A Study on Vulnerabilities during Firmware Update Procedure USENIX Security Symposium, 2024</u>
- 11. <u>Ao Li, Jinwen Wang</u>, Sanjoy Baruah, Bruno Sinopoli, Ning Zhang An Empirical Study of Performance Interference: Timing Violation Patterns and Impacts *IEEE Real-Time and Embedded Technology and Applications Symposium (RTAS)*, 2024

12. Marion Sudvarg, <u>Ao Li</u>, Daisy Wang, Sanjoy Baruah, Jeremy Buhler, Pontus Ekberg, Christopher Gill, Ning Zhang

Elastic Scheduling for Harmonic Task Systems

IEEE Real-Time and Embedded Technology and Applications Symposium (RTAS), 2024

- 13. Yujie Wang, Cailani Lemieux Mack, Xi Tan, Ning Zhang, Ziming Zhao, Sanjoy Baruah, Bryan C. Ward InsectACIDE: Debugger-Based Holistic Asynchronous CFI for Embedded System IEEE Real-Time and Embedded Technology and Applications Symposium (RTAS), 2024
- 14. Sanjoy Baruah, Pontus Ekberg, Mehdi Hosseinzadeh, <u>Ao Li</u>, Bryan Ward, Ning Zhang Who's Afraid of Butterflies? A Close Examination of the Butterfly Attack *IEEE Real-Time Systems Symposium (RTSS)*, 2023
- 15. Jinwen Wang, Yujie Wang, Ning Zhang

Outstanding Paper Award

Secure and Timely GPU Execution in Cyber-physical Systems

ACM Conference on Computer and Communications Security (CCS), 2023

16. Zhiyuan Yu, Shixuan Zhai, Ning Zhang

AntiFake: Using Adversarial Audio to Prevent Unauthorized Speech Synthesis ACM Conference on Computer and Communications Security (CCS), 2023

- 17. <u>Jiadong Lou, Xiaohan Zhang, Yihe Zhang, Xinghua Li, Xu Yuan, Ning Zhang</u>
 Devils in Your Apps: Vulnerabilities and User Privacy Exposure in Mobile Notification Systems

 IEEE/IFIP International Conference on Dependable Systems and Network (DSN), 2023

 Best Paper Award, Distinguished Paper Award
- 18. <u>Zhiyuan Yu, Yuanhaur Chang, Shixuan Zhai, Nicholas Deily,</u> Tao Ju, XiaoFeng Wang, Uday Jammalamadaka, Ning Zhang

Integrity Verification for 3D Printed Patient-Specific Devices via Computing Tomography USENIX Security Symposium, 2023

Distinguished Artifact Award

- Jinwen Wang, Yujie Wang, Ao Li, Yang Xiao, Ruide Zhang, Wenjing Lou, Y. Thomas Hou, Ning Zhang ARI: Attestation of Real-time Mission Execution Integrity USENIX Security Symposium, 2023
- Zhiyuan Yu, Yuanhaur Chang, Ning Zhang, Chaowei Xiao
 SMACK: Semantically Meaningful Adversarial Audio Attack USENIX Security Symposium, 2023
- Zhiyuan Yu, Yuhao Wu, Ning Zhang, Chenguang Wang, Yevgeniy Vorobeychik, Chaowei Xiao Is That My Code: Benchmark Suite for IP Code Violation of Large Language Models International Conference for Machine Learning (ICML), 2023
- 22. <u>Han Liu, Yuhao Wu, Shixuan Zhai,</u> Bo Yuan, Ning Zhang RIATIG: Reliable and Imperceptible Adversarial Text-to-Image Generation with Natural Prompts IEEE/CVF Computer Vision and Pattern Recognition Conference (CVPR), 2023
- 23. <u>Han Liu, Yuhao Wu, Zhiyuan Yu, Yevgeniy Vorobeychik, Ning Zhang</u> SlowLiDAR: Increasing the Latency of LiDAR-Based Detection Using Adversarial Examples *IEEE/CVF Computer Vision and Pattern Recognition Conference (CVPR)*, 2023
- Jinwen Wang, Yuhao Wu, Han Liu, Bo Yuan, Roger Chamberlain, Ning Zhang IP Protection in TinyML ACM/IEEE Design Automation Conference (DAC), 2023

- 25. Zheyuan Ma, Xi Tan, Lukasz Ziarek, Ning Zhang, Hongxin Hu and Ziming Zhao Return-to-Non-Secure Vulnerabilities on ARM Cortex-M TrustZone: Attack and Defense ACM/IEEE Design Automation Conference (DAC), 2023
- 26. Tanmaya Mishra, Jinwen Wang, Thidapat Chantem, Ryan Gerdes, Ning Zhang A Procrastinating Control-Flow Integrity Framework for Periodic Real-Time Systems International Conference on Real-time Networks and Systems (RTNS), 2023
- 27. Shanghao Shi, Yang Xiao, Changlai Du, Md Hasan Shahriar, <u>Ao Li</u>, Ning Zhang, Y. Thomas Hou, and Wenjing Lou

MS-PTP: Protecting Network Timing from Byzantine Attacks

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

- A Decentralized Truth Discovery Approach to the Blockchain Oracle Problem Yang Xiao, Ning Zhang, Wenjing Lou, Y. Tom Hou
 42nd IEEE International Conference on Computer Communications (INFOCOM), 2023
- Han Liu, Zhiyuan Yu, Mingming Zha, XiaoFeng Wang, William Yeoh, Yevgeniy Vorobeychik, Ning Zhang When Evil Calls: Targeted Adversarial Voice over IP Network ACM Conference on Computer and Communications Security (CCS), 2022
- 30. Zhiyuan Yu, Zhuohang Li, Yuanhaur Chang, Skylar Fong, Jian Liu, Ning Zhang HeatDeCam: Detecting Hidden Spy Cameras via Thermal Emissions ACM Conference on Computer and Communications Security (CCS), 2022
- 31. Jinwen Wang, Ao Li, Haoran Li, Chenyang Lu, and Ning Zhang RT-TEE: Real-time System Availability for Cyber-physical Systems *IEEE Symposium on Security and Privacy (Oakland)*, 2022
- 32. <u>Ao Li</u>, Marion Sudvarg, <u>Han Liu</u>, <u>Zhiyuan Yu</u>, Chris Gill, Ning Zhang PolyRhythm: Adaptive Tuning of a Multi-Channel Attack Template for Timing Interference *IEEE Real-Time Systems Symposium (RTSS)*, 2022
- 33. <u>Ao Li, Han Liu, Jinwen Wang, Ning Zhang</u>

From Timing Variations to Performance Degradation: Understanding and Mitigating the Impact of Software Execution Timing in SLAM

IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2022

- 34. Reward Delay Attacks on Deep Reinforcement Learning Anindya Sarkar, Jiarui Feng, Yevgeniy Vorobeychik, Christopher Gill, Ning Zhang Conference on Decision and Game Theory for Security (GameSec), 2022
- 35. Huifeng Zhu, Zhiyuan Yu, Weidong Cao, Ning Zhang, Xuan Zhang
 PowerTouch: A Security Objective-Guided Automation Framework for Generating Wired Ghost Touch
 Attacks on Touchscreens
 IEEE/ACM International Conference on Computer-Aided Design (ICCAD), 2022
- 36. Ning Wang, Yang Xiao, Yimin Chen, Ning Zhang, Wenjing Lou, Y. Thomas Hou Squeezing More Utility via Adaptive Clipping on Deferentially Private Gradients in Federated Meta-Learning Annual Computer Security Applications Conference (ACSAC), 2022
- 37. Jiameng Shi, Le Guan, Wenqiang Li, Dayou Zhang, Ping Chen, Ning Zhang HARM: Hardware-assisted Continuous Re-randomization for Microcontrollers *IEEE European Symposium on Security and Privacy (EuroS&P)*, 2022

- 38. Manav Kulshrestha, Mingyang Xie, Ayan Chakrabarti, Ning Zhang, Yevgeniy Vorobeychik PROVES: Establishing Image Provenance using Semantic Signatures

 IEEE Winter Conference on Applications of Computer Vision (WACV), 2022
- Jiadong Lou, Xu Yuan, Ning Zhang
 Messy State of Wiring: Vulnerabilities in Emerging Personal Payment Systems
 30th USENIX Security Symposium, 2021
- 40. Shengye Wan, Kun Sun, Ning Zhang, Yue Li Remotely Controlling TrustZone Applications? A Study on Securely and Resiliently Receiving Remote Commands ACM Conference on Security and Privacy in Wireless and Mobile Networks (WiSec), 2021
- 41. Qiben Yan, Kehai Liu, Qin Zhou, Hanqing Guo, Ning Zhang SurfingAttack: Interactive Hidden Attack on Voice Assistants Using Ultrasonic Guided Waves Network and Distributed System Security Symposium (NDSS), 2020 Reported by: Scientific American, Science Daily, Futurity, BBC Radio, Forbes, Popular Mechanics, Inverse, Gizmodo, FastCompany, Hackster, Techworm, CISOMAG, Android Authority, ACM TechNews.
- 42. Liang Tong, Aron Laszka, Chao Yan, Ning Zhang, Yevgeniy Vorobeychik Finding Needles in a Moving Haystack: Prioritizing Alerts with Adversarial Reinforcement Learning 34th AAAI Conference on Artificial Intelligence (AAAI), 2020
- 43. Yang Xiao, Ning Zhang, Jin Li, Wenjing Lou, Y.Thomas Hou Enforcing Private Data Usage Control with Blockchain and Attested Off-chain Contract Execution 25th European Symposium on Research in Computer Security (ESORICS), 2020
- 44. Yang Xiao, Ning Zhang, Wenjing Lou and Y. Thomas Hou Modeling the Impact of Network Connectivity on Consensus Security of Proof-of-Work Blockchain 39th IEEE International Conference on Computer Communications (INFOCOM), 2020
- 45. Wei Yan, Huifeng Zhu, Zhiyuan Yu, Fatemeh Tehranipoor, John Chandy, Ning Zhang, Xuan Zhang Bit2RNG: Leveraging Bad-page Initialized Table with Bit-error Insertion for True Random Number Generation in Commodity Flash Memory IEEE International Symposium on Hardware Oriented Security and Trust (HOST), 2020
- 46. RusTEE: Developing Memory-Safe ARM TrustZone Application Shengye Wan, Mingshen Sun, Kun Sun, Ning Zhang, Xu He Annual Computer Security Applications Conference (ACSAC), 2020
- 47. Session Key Distribution Made Practical for CAN and CAN-FD Message Authentication Yang Xiao, Shanghao Shi, Ning Zhang, Wenjing Lou, Y. Thomas Hou Annual Computer Security Applications Conference (ACSAC), 2020
- 48. Ruide Zhang, Ning Zhang, Assad Moini, Wenjing Lou and Y. Thomas Hou

 PrivacyScope: Automatic Analysis of Private Data Leakage in TEE-Protected Applications

 40th IEEE International Conference on Distributed Computing Systems (ICDCS), 2020
- 49. Liang Tong, Bo Li, Chen Hajaj, Chaowei Xiao, Ning Zhang, Yevgeniy Vorobeychik, Improving Robustness of ML Classifiers against Realizable Evasion Attacks Using Conserved Features, 28th USENIX Security Symposium, 2019
- 50. Shengye Wan, Jianhua Sun, Kun Sun, Ning Zhang, Qi Li, SATIN: A Secure and Trustworthy Asynchronous Introspection on Multi-Core ARM Processors, 49th Annual IEEE/IFIP International Conference on Dependable Systems and Networks (DSN), 2019

- 51. Ruide Zhang, Ning Wang, Ning Zhang, Zheng Yan, Wenjing Lou and Y. Thomas Hou PriRoster: Privacy-preserving Radio Context Attestation in Cognitive Radio Network IEEE International Symposium on Dynamic Spectrum Access Networks (DySPAN), 2019
- 52. Ning Zhang, Jin Li, Wenjing Lou, and Y. Thomas Hou,
 PrivacyGuard: Enforcing Private Data Usage with Blockchain and Attested Execution,
 13th International Workshop on Data Privacy Management (DPM), co-located with ESORICS, 2018
- 53. Ning Zhang, Wenhai Sun, Wenjing Lou, Y. Thomas Hou, Wade Trappe, ROSTER: Radio Context Attestation in Cognitive Radio Network, 6th IEEE Conference on Communications and Network Security (CNS), 2018
- 54. Wenhai Sun, Ning Zhang, Wenjing Lou, Y. Thomas Hou, Tapping the Potential: Enabling Leakage-controlled Chunk-based Deduplication on Encrypted Storage in the Cloud, 6th IEEE Conference on Communications and Network Security (CNS), 2018
- Mohannad Alhanahnah, Qiben Yan, Ning Zhang, Zhenxiang Chen,
 Towards Efficient Signature Generation and Classification of Cross-Architecture IoT Malware,
 6th IEEE Conference on Communications and Network Security (CNS), 2018
- 56. Chen Cao, Le Guan, Ning Zhang, Neng Gao, Jingqiang Lin, Peng Liu, Ji Xiang, Wenjing Lou, CryptMe: Practical Memory Encryption for ARM Devices, 21st International Symposium on Research in Attacks, Intrusions and Defenses (RAID), 2018
- Ning Zhang, Kun Sun, Deborah Shands, Wenjing Lou, Y. Thomas Hou,
 TruSense: Information Leakage from TrustZone,
 37th IEEE International Conference on Computer Communications (INFOCOM),2018
- 58. Ning Zhang, Ruide Zhang, Qiben Yan, Wenjing Lou, Y. Thomas Hou, Danfeng Yao,
 Black Penguin: On the Feasibility of Detecting Intrusion with Homogeneous Memory
 Network Forensic Workshop, IEEE Conference on Communications and Network Security (CNS), 2017
- 59. Wenhai Sun, Ning Zhang, Wenjing Lou, Y. Thomas Hou, When Gene Meets Cloud: Enabling Scalable and Efficient Range Query on Encrypted Genomic Data, 36th IEEE International Conference on Computer Communications (INFOCOM), 2017
- Ruide Zhang, Ning Zhang, Changlai Du, Wenjing Lou, Y. Thomas Hou, Yuichi Kawamoto,
 From Electromyogram to Password: Exploring the Privacy Impact of Wearables in Augmented Reality,
 ACM Transactions on Intelligent Systems and Technology (TIST), 2017
- Ruide Zhang, Ning Zhang, Changlai Du, Wenjing Lou, Y. Thomas Hou, Yuichi Kawamoto, AugAuth: Shoulder-Surfing Resistant Authentication for Augmented Reality, IEEE International Conference on Communications (ICC), 2017
- 62. Ning Zhang, Kun Sun, Wenjing Lou, Y. Thomas Hou, CaSE: Cache-Assisted Secure Execution on ARM Processors, 37th IEEE Symposium on Security and Privacy (Oakland), San Jose, CA, May 2016
- 63. Ning Zhang, He Sun, Kun Sun, Wenjing Lou, Y. Thomas Hou, CacheKit: Evading Memory Introspection Using Cache Incoherence, 1st IEEE European Symposium on Security and Privacy (EuroS&P), 2016
- Ning Zhang, Kun Sun, Wenjing Lou, Y. Thomas Hou, Sushil Jajodia,
 Now You See Me: Hide and Seek in Physical Address Space,
 10th ACM Symposium on Information, Computer and Communications Security (ASIACCS), 2015

- Ning Zhang, Wenjing Lou, Xuxian Jiang, Y. Thomas Hou,
 Enabling Trusted Data-Intensive Execution in Cloud Computing,
 2nd IEEE Conference on Communications and Network Security (CNS), 2014
- Ning Zhang, Ming Li, Wenjing Lou, Y. Thomas Hou,
 MUSHI: Toward Multiple Level Security Cloud with Strong Hardware Level Isolation,
 IEEE Military Communications Conference (MILCOM), 2012
- 67. Ning Zhang, Ming Li, Wenjing Lou,
 Distributed Data Mining with Differential Privacy,
 IEEE International Conference on Communications (ICC), 2011

Conference Short Papers

- Yuhao Wu, Yujie Wang, Shixuan Zhai, Zihan Li, Ao Li, Jinwen Wang, Ning Zhang Measuring Security Protection in Real-time Embedded Firmware IEEE Real-Time Systems Symposium (RTSS), 2022
- 2. <u>Ao Li, Jinwen Wang, Ning Zhang</u> Chronos: Timing Interference as a New Attack Vector on Autonomous Cyber-physical Systems *ACM Conference on Computer and Communications Security (CCS)*, 2021
- 3. <u>Brian Tung</u>, <u>Zhiyuan Yu</u>, Ning Zhang
 <u>Towards Automated Computational Auditing of mHealth Security and Privacy Regulations

 **ACM Conference on Computer and Communications Security (CCS), 2021</u>

Book Chapters

- Yang Xiao, Ning Zhang, Jin Li, Wenjing Lou, Y. Thomas Hou, Distributed Consensus Protocols and Algorithms, Blockchain for Distributed Systems Security, First Edition. Wiley Sons, 2019
- Ning Zhang, Ransomware Encyclopedia of Cryptography, Security and Privacy, 2022

Journal

- Xiaohan Zhang, Jinwen Wang, Yueqiang Cheng, Qi Li, Kun Sun, Yao Zheng, Ning Zhang Interface-Based Side Channel in TEE-Assisted Networked Services IEEE/ACM Transactions on Networking (ToN), 2023
- 2. Yang Xiao, Shanghao Shi, Wenjing Lou, Chonggang Wang, Xu Li, Ning Zhang, Y. Thomas Hou, Jeffrey H. Reed

Decentralized Spectrum Access System: Vision, Challenges, and a Blockchain Solution, $IEEE\ Wireless\ Communications,\ 2022$

- 3. Zhiyuan Yu, Zack Kaplan, Qiben Yan, Ning Zhang,
 Security and Privacy in the Emerging Cyber-Physical World: A Survey,
 IEEE Communications Surveys and Tutorials, 2021
- 4. Xinghua Li, Yanbing Ren, Laurence T Yang, Ning Zhang, Bin Luo, Jian Weng, and Ximeng Liu, Perturbation-hidden: Enhancement of vehicular privacy for location-based services in internet of vehicles *IEEE Transactions on Network Science and Engineering*, 2020
- Yang Xiao, Ning Zhang, Wenjing Lou, and Y. Thomas Hou, A Survey of Distributed Consensus Protocols for Blockchain Networks, IEEE Communications Surveys and Tutorials, 2020

- Wei Yan, Ning Zhang, Laurent L Njilla, Xuan Zhang,
 PCBChain: Lightweight Reconfigurable Blockchain Primitives for Secure IoT Applications,
 IEEE Transactions on Very Large Scale Integration (VLSI) System, 2020
- Yaxing Chen, Wenhai Sun, Ning Zhang, Qinghua Zheng, Wenjing Lou, and Y. Thomas Hou, Towards Efficient Fine-grained Access Control and Trustworthy Data Processing for Remote Monitoring Services in IoT,

IEEE Transactions on Information Forensics and Security (TIFS), 2019

8. Ning Zhang, Ruide Zhang, Kun Sun, Wenjing Lou, Y. Thomas Hou, Sushil Jajodia, Memory Forensic Challenges under Misused Architectural Features, *IEEE Transactions on Information Forensics and Security (TIFS)*, 2018

Workshop Papers

 Jinwen Wang, Ao Li, Haoran Li, Chenyang Lu, and Ning Zhang RT-TEE: Real-time System Availability for Cyber-physical Systems Symposium on Vehicle Security and Privacy (VehicleSec) with Network and Distributed System Security (NDSS) Symposium, 2023

Qualcomm Best Demo Award Runner Up

- Meles Gebreyesus Weldegebriel. Neal Patwari. Ning Zhang and Jie Wang,
 Pseudonymetry: Precise, Private Closed Loop Control for Spectrum Reuse with Passive Receivers,
 Workshop on Digital Spectrum Twinning, IEEE International Conference on RFID, 2022
- 3. Ethan Gaebel, Ning Zhang, Wenjing Lou, Y. Thomas Hou, Looks Good to Me: Authentication for Augmented Reality, 6th International Workshop on Trustworthy Embedded Devices, 23rd ACM Conference on Computer and Communications Security (TRUSTED CCS), 2016

INVITED LECTURE

- Invited Talk, Intel Labs, 2023
- CSE Colloquium Talk, Penn State University, 2023
- Jasper Lecture Series, Washington University, 2023
- CERIAS Security Seminar, Purdue University, 2022
- Department Seminar, George Mason University, 2022
- Cornell Systems Lunch, Cornell University, 2018

TEACHING

Washington University in St. Louis

• CSE 433S: Introduction to Computer Security (Newly Developed)

Fall 2020 - Now

Fall 2023, Role: Instructor, Student Body: Undergraduate/Graduate = 31/9

Evaluation: Overall: 5.54 (Department Average: 5.16), Inclusive: 6.67 (Department Average: 5.92)

Fall 2022, Role: Instructor, Student Body: Undergraduate/Graduate = 27/10

Evaluation: Overall: 5.87 (Department Average: 5.25), Inclusive: 6.52 (Department Average: 5.93)

Fall 2021, Role: Instructor, Student Body: Undergraduate/Graduate = 21/14

Evaluation: Overall: 5.94 (Department Average: 5.45), Inclusive: 6.60 (Department Average: 6.06)

Fall 2020, Role: Co-Instructor with Prof. Steve Cole, Student Body: Undergraduate/Graduate = 55/17 Evaluation: Overall: 5.33 (Department Average: 5.82), Inclusive: 6.53 (Department Average: 6.20)

• CSE 569S: Recent Advances in Computer Security and Privacy (Newly Developed)

Spring 2021-Now

Spring 2024, Role: Instructor, Student Body: Undergraduate/Graduate = 2/9

Evaluation: Overall: 6.75 (Department Average: 5.54), Inclusive: 6.88 (Department Average: 6.10)

Spring 2022, Role: Instructor, Student Body: Undergraduate/Graduate = 3/29

Evaluation: Overall: 6.54 (Department Average: 5.44), Inclusive: 6.74 (Department Average: 6.02)

Spring 2021, Role: Instructor, Student Body: Undergraduate/Graduate = 2/9

Evaluation: Overall: 6.60 (Department Average: 5.83), Inclusive: 7.00 (Department Average: 6.26)

Fall 2019, Role: Instructor, Student Body: Undergraduate/Graduate = 2/26

Evaluation: Overall: 5.83 (Department Average: 5.48), Inclusive: 6.71 (Department Average: 6.03)

• CSE 7300: Research Seminar on Software Systems

Spring, Fall 2022

Fall 2022, Student Body: Undergraduate/Graduate = 0/8

Evaluation: Overall: 7 (Department Average: 5.25) Inclusive: 7 (Department Average: 5.93)

Spring 2022, Student Body: Undergraduate/Graduate = 0/8

Evaluation: Overall: 6.75 (Department Average: 5.44) Inclusive: 6.75 (Department Average: 6.02)

• CSE 569S: Advanced IoT, Real-Time, and Embedded Systems Security (Newly Developed)

Fall 2019

Role: Instructor, Student Body: Undergraduate/Graduate = 2/26

Evaluation: Overall: 5.83 (Department Average: 5.48), Inclusive: 6.71 (Department Average: 6.03)

• CSE 637S: Software Security (Newly Developed)

Spring 2019

Role: Instructor, Student Body: Undergraduate/Graduate = 6/25

Evaluation: Overall: 6.73 (Department Average: 5.77) Inclusive: 6.62 (Department Average: 6.16)

• CSE 571S: Network Security (Newly Developed)

Fall 2018

Student Body: Undergraduate/Graduate = 2/14

Evaluation: Overall: 6.63 (Department Average: 5.46), Inclusive: 6.86 (Department Average: 5.99)

Virginia Polytechnic Institute and State University

• ECE/CS 5984: Information Security

Fall 2017

Role: Instructor, Level: Graduate, Material: Newly Developed

Overall Evaluation: 6.53/7

ADVISING

Phd Student

• Ruide Zhang (co-advising with Dr. Wenjing Lou)

Sep 2014 - May 2020

Thesis title: Hardware-Aided Privacy Protection and Cyber Defense for IoT

First Job: Research and Development Security Engineer at Byte Dance (TikTok)

• Jinwen Wang Sep 2019 - Now

 A O. Li Yukao Wu (Co-advised with Umar Iqbal starting 2024) Sep 2021 - Now Oliver Vuanhaur Chang Sep 2021 - Now I Han Liu Sep 2021 - Now I Han Liu Sep 2021 - Now Tomson Li Sep 2023 - Now Master Student E Evin Jaff Sep 2023 - Dec 2024 Rico Coleman Sep 2023 - May 2024 Xinhang Yuan Sep 2023 - May 2024 Zishuai Lin Sep 2023 - May 2024 Matthew Kim Jan 2023 - Dec 2023 May 2023 - Sep 2023 - May 2024 Matthew Kim Jan 2023 - Dec 2023 Shuming Liang May 2023 - Aug 2023 Sep 2022 - May 2023 Sep 2022 - May 2023 Jack Zhai Jacy 2022 - May 2024 Jack Zak Kaplan Jan 2021 - Dec 2021 Jack Kaiya Jacy 2021 - May 2024 Jack Jack Kaplan Jac	• Zhiyuan Yu	Sep 2019 - Now
 Oliver Yuanhaur Chang Han Liu Sep 2021 - Now Tomson Li Sep 2023 - Now Master Student Evin Jaff Sep 2023 - Dec 2024 Rico Coleman Sep 2023 - May 2024 Xinhang Yuan Sep 2023 - May 2024 Zishuai Liu Sep 2023 - May 2024 Matthew Kim Jan 2023 - Dec 2024 Matthew Kim Jan 2023 - Dec 2023 May 2023 - May 2024 Matthew Kim Jan 2023 - Dec 2023 Shunning Liang May 2023 - Aug 2023 Lien Zhu Sep 2022 - May 2023 Jack Zhai Sep 2022 - May 2023 Jack Zhai Sep 2022 - May 2023 Ben Gilman Sep 2022 - May 2023 Yara Alsiyat Jan 2022 - Dec 2022 Jaco Gilhaus Jan 2022 - Dec 2022 Jaco Gilhaus Jan 2022 - Dec 2022 Zack Kaplan Jan 2021 - Dec 2021 Clare Yuqian Huo Jan 2021 - Dec 2021 Elrian Tung Sep 2020 - May 2021 Zhenyi Zhang Sep 2020 - May 2021 Autthew Venezia Sep 2020 - May 2021 Yizhe Yang Joe Albert Sep 2020 - May 2021 Vizhe Yang Jan 2021 - Dec 2020 Nicholas Deliy Jan 2021 - May 2020 Wenjie Qiu Sep 2020 - May 2021 Vizhe Yang Sep 2019 - May 2020 Sep 2019 - May 2020 Kajue Tuares Sep 2019 - May 2020 Ighor Tavares Sep 2019 - May 2020 Kajue Yu Sep 2019 - May 2020 Kajue Jiang Sep 2019 - May 2020 Kajue Jiang Sep 2023 - Dec 2023 Kajue Jiang 	• Ao Li	Sep 2021 - Now
• Han Lin Sep 2021 - Now • Torson Li Sep 2023 - Now Master Student Evin Jaff Sep 2023 - Dec 2024 • Rico Coleman Sep 2023 - May 2024 • Xinhang Yuan Sep 2023 - May 2024 • Matthew Kim Jan 2023 - Dec 2023 • Guorni Li May 2023 - Sep 2023 • Shunning Liang May 2023 - Aug 2024 • Shunning Liang May 2023 - May 2023 • Tomson Li Sep 2022 - May 2023 • Jack Zhai Sep 2022 - May 2023 • Ben Gilman Sep 2022 - May 2023 • Vara Alsiyat Jan 2022 - Dec 2022 • Jacob Gilhatus Jan 2022 - Dec 2022 • Jacob Gilhatus Jan 2021 - Dec 2021 • Zack Kaplan Jan 2021 - Dec 2021 • Clare Yuqian Huo Jan 2021 - Dec 2021 • Brian Tung Sep 2020 - May 2021 • Brian Tung Sep 2020 - May 2021 • Jack Alsi Sep 2020 - May 2021 • Kaiye Yu Sep 2020 - May 2021 • Kaiye Yu Sep 2020 - May 2021 • Vizie Yang Sep 2019 - May 2020 • Vizie	• Yuhao Wu (Co-advised with Umar Iqbal starting 2024)	Sep 2021 - Now
• Tomson Li Sep 2023 - Now Master Student Sevin Jaff Sep 2023 - Dec 2024 • Rico Coleman Sep 2023 - May 2024 • Xinhang Yuan Sep 2023 - May 2024 • Zishuni Lin Sep 2023 - May 2024 • Matthew Kim Jan 2023 - Sep 2023 • Guorni Li May 2023 - Sep 2023 • Shuming Liang May 2023 - Aug 2023 • Lien Zhu Sep 2022 - May 2023 • Tomson Li Sep 2022 - May 2023 • Ben Gilman Sep 2022 - May 2023 • Ben Gilman Sep 2022 - May 2023 • Ben Gilman Sep 2022 - May 2023 • Jack Kaplan Jan 2021 - Dec 2021 • Clare Yuqian Huo Jan 2021 - Dec 2021 • Brian Tung Sep 2020 - May 2021 • Brian Tung Sep 2020 - May 2021 • Matthew Venezia Sep 2020 - May 2021 • Joe Albert Sep 2020 - May 2021 • Yizhe Yang Jan 2021 - May 2021 • Nicholas Deliy Jan 2021 - May 2020 • Nicholas Deliy Jan 2020 - May 2021 • Kaiya Yu Sep 2019 - May 2020 <	Oliver Yuanhaur Chang	Sep 2021 - Now
Naster Student	• Han Liu	Sep 2021 - Now
• Evin Jaff Sep 2023 - Dec 2024 • Rico Coleman Sep 2023 - May 2024 • Xinhang Yuan Sep 2023 - May 2024 • Zishuai Lin Sep 2023 - May 2024 • Matthew Kim Jan 2023 - Dec 2023 • Guorul Li May 2023 - Sep 2023 • Shunning Liang May 2023 - Aug 2023 • Lien Zhu Sep 2022 - May 2023 • Jack Zhai Sep 2022 - May 2023 • Jack Zhai Sep 2022 - May 2023 • Ben Gilman Sep 2022 - May 2023 • Yara Alsiyat Jan 2022 - Dec 2022 • Jacob Gilhaus Jan 2022 - Dec 2022 • Zack Kaplan Jan 2021 - Dec 2021 • Clare Yuqian Huo Jan 2021 - Dec 2021 • Brian Tung Sep 2020 - May 2021 • Matthew Venezia Sep 2020 - May 2021 • Joe Albert Sep 2020 - May 2021 • Yizhe Yang Jan 2021 - May 2021 • Nicholas Deily Jan 2021 - May 2021 • Kiye Yang Sep 2019 - May 2020 • Elaine Cole Sep 2019 - May 2020 • Elaine Cole Sep 2019 - May 2020 • Elaine Cole	• Tomson Li	Sep 2023 - Now
• Rico Coleman Sep 2023 - May 2024 • Xinhang Yuan Sep 2023 - May 2024 • Zishuai Liu Sep 2023 - May 2024 • Matthew Kim Jan 2023 - Dec 2023 • Guorui Li May 2023 - Sep 2023 • Shuming Liang May 2023 - Sep 2023 • Lien Zhu Sep 2022 - May 2023 • Tomson Li Sep 2022 - May 2023 • Ben Gilman Sep 2022 - May 2023 • Ben Gilman Sep 2022 - May 2023 • Zack Kaplan Jan 2022 - Dec 2022 • Zack Kaplan Jan 2021 - Dec 2021 • Clare Yuqian Huo Jan 2021 - Dec 2021 • Brian Tung Sep 2020 - May 2021 • Zach Kaplan Jan 2021 - Dec 2021 • Joe Albert Sep 2020 - May 2021 • Zhenyi Zhang Sep 2020 - May 2021 • Jan Yuga Sep 2020 - May 2021 • Joe Albert Sep 2020 - May 2021 • Nicholas Deily Jan 2021 - May 2021 • Riaine Cole Sep 2019 - May 2020 • Ighor Thavares Sep 2019 - May 2020 • Griffin Shaw Sep 2019 - May 2020 • Kaiye Yu	Master Student	
• Rico Coleman Sep 2023 - May 2024 • Xiihang Yuan Sep 2023 - May 2024 • Zishuai Liu Sep 2023 - May 2024 • Matthew Kim Jan 2023 - Dec 2023 • Guorui Li May 2023 - Sep 2023 • Shuming Liang May 2023 - Sep 2023 • Lien Zhu Sep 2022 - May 2023 • Tomson Li Sep 2022 - May 2023 • Jack Zhai Sep 2022 - May 2023 • Ben Gilman Sep 2022 - May 2023 • Ben Gilman Sep 2022 - May 2023 • Jacob Gilhaus Jan 2022 - Dec 2022 • Jacob Gilhaus Jan 2022 - May 2022 • Zack Kaplan Jan 2021 - Dec 2021 • Clare Yuqian Huo Jan 2021 - Dec 2021 • Brian Tung Sep 2020 - May 2021 • Zhenyi Zhang Sep 2020 - May 2021 • Auththew Venezia Sep 2020 - May 2021 • Joe Albert Sep 2020 - May 2021 • Yizhe Yang Jan 2021 - May 2021 • Nicholas Deily Jan 2020 - May 2020 • Riain Cole Sep 2019 - May 2020 • Elaine Cole Sep 2019 - May 2020 • Lienic Cole<	• Evin Jaff	Sep 2023 - Dec 2024
• Zishnai Liu Sep 2023 - May 2024 • Matthew Kim Jan 2023 - Dec 2023 • Guorui Li May 2023 - Sep 2023 • Shunning Liang May 2023 - Aug 2023 • Lien Zhu Sep 2022 - May 2023 • Tomson Li Sep 2022 - May 2023 • Ben Gilman Sep 2022 - May 2023 • Ben Gilman Sep 2022 - May 2023 • Yara Alsiyat Jan 2022 - Dec 2022 • Jacob Gilhaus Jan 2022 - Dec 2022 • Zack Kaplan Jan 2021 - Dec 2021 • Clare Yuqian Huo Jan 2021 - Dec 2021 • Brian Tung Sep 2020 - May 2021 • Brian Tung Sep 2020 - May 2021 • Matthew Venezia Sep 2020 - May 2021 • Joe Albert Sep 2020 - May 2021 • Yizhe Yang Jan 2021 - May 2020 • Wenjie Qiu Sep 2019 - May 2020 • Wenjie Qiu Sep 2019 - May 2020 • Elaine Cole Sep 2019 - May 2020 • Ighor Tavares Sep 2019 - May 2020 • Griffin Shaw Sep 2019 - May 2020 • Kaiye Yu Sep 2019 - May 2020 • Kaiye Yu	• Rico Coleman	
• Matthew Kim Jan 2023 - Dec 2023 • Goroni Li May 2023 - Sep 2023 • Shunning Liang May 2023 - Aug 2023 • Lien Zhu Sep 2022 - May 2023 • Tomson Li Sep 2022 - May 2023 • Ben Gilman Sep 2022 - May 2023 • Ben Gilman Sep 2022 - May 2023 • Yara Alsiyat Jan 2022 - Dec 2022 • Jacob Gilhaus Jan 2022 - Dec 2022 • Clare Yuqian Huo Jan 2021 - Dec 2021 • Brian Tung Sep 2020 - May 2021 • Zhenyi Zhang Sep 2020 - May 2021 • Joe Albert Sep 2020 - May 2021 • Joe Albert Sep 2020 - May 2021 • Yizhe Yang Jan 2021 - May 2021 • Nicholas Deily Jan 2021 - May 2021 • Nicholas Deily Jan 2021 - May 2020 • Rejun Tavares Sep 2019 - May 2020 • Elaine Cole Sep 2019 - May 2020 • Elaine Cole Sep 2019 - May 2020 • Kaiye Yu Sep 2019 - May 2020 • Kaiye Yu Sep 2019 - May 2020 • Kaiye Yu Sep 2019 - May 2020 • Kaiye Liang	• Xinhang Yuan	Sep 2023 - May 2024
 Guorui Li May 2023 - Sep 2023 Shunning Liang May 2023 - Aug 2023 Lien Zhu Sep 2022 - May 2023 Tomson Li Sep 2022 - May 2023 Jack Zhai Sep 2022 - May 2023 Ben Gilman Sep 2022 - May 2023 Yara Alsiyat Jan 2022 - Dec 2022 Jacob Gilhaus Jan 2022 - Dec 2022 Jacob Gilhaus Jan 2021 - Dec 2021 Clare Yuqian Huo Jan 2021 - Dec 2021 Brian Tung Sep 2020 - May 2021 Elbenyi Zhang Sep 2020 - May 2021 Matthew Venezia Sep 2020 - May 2021 Yizhe Yang Jan 2021 - May 2021 Weipie Qiu Sep 2010 - May 2021 Elaine Cole Sep 2019 - May 2020 Griffin Shaw Sep 2019 - May 2020 Griffin Shaw Sep 2019 - May 2020 Arvind Radhakrishnan May 2020 - Sep 2019 - May 2020 Kaiye Yu Sep 2019 - May 2020 Kaiye Yu Sep 2019 - May 2020 Kaiye Ku Sep 2019 - May 2020 Kaiye Ghen Sep 2023 - Now Yijia Chen Sep 2023 - Dec 2023 Kaiyue Jiang Sep 2023 - Dec 2023 Kaiyue Jiang Sep 2023 - Dec 2023 Kaiyue Jiang Sep 2023 - Dec 2023 Kithell Oldham May 2023 - May 2020 Aroon Sankoh Jan 2022 - May 2023 Annika Petrikin Sep 2022 - May 2023 Annika Petrikin Sep 2022 - May 2023 	• Zishuai Liu	Sep 2023 - May 2024
 Shunning Liang Lien Zhu Sep 2022 - May 2023 Tomson Li Sep 2022 - May 2023 Jack Zhai Sep 2022 - May 2023 Ben Gilman Sep 2022 - May 2023 Yara Alsiyat Jan 2022 - Dec 2022 Jacob Gilhaus Jan 2022 - Dec 2022 Jacob Gilhaus Jan 2022 - May 2023 Zack Kaplan Jan 2021 - Dec 2021 Brian Tung Sep 2020 - May 2021 Elrayi Zhang Sep 2020 - May 2021 Joe Albert Sep 2020 - May 2021 Yizhe Yang Jan 2021 - May 2021 Wenjic Qiu Sep 2020 - May 2021 Nicholas Deily Jan 2021 - May 2020 Blaine Cole Sep 2019 - May 2020 Elaine Cole Sep 2019 - May 2020 Griffin Shaw Sep 2019 - May 2020 Xixuan Li Sep 2019 - May 2020 Arivind Radhakrishnan Wordergraduate Will Rosenberg Will Rosenberg Will Rosenberg Kaiyue Jiang Sep 2023 - Now Kaiyue Jiang Sep 2023 - Dec 2023 Kitchell Oldham May 2023 - Aug 2023 Aroon Sankoh Jan 2022 - May 2023 Annika Petrikin Sep 2022 - May 2023 Annika Petrikin Sep 2022 - May 2023 	• Matthew Kim	Jan 2023 - Dec 2023
 Lien Zhu Sep 2022 - May 2023 Tomson Li Sep 2022 - May 2023 Jack Zhai Sep 2022 - May 2023 Ben Gilman Sep 2022 - May 2023 Yara Alsiyat Jan 2022 - Dec 2022 Jacob Gilhaus Jan 2022 - May 2022 Zack Kaplan Jan 2021 - Dec 2021 Clare Yuqian Huo Jan 2021 - Dec 2021 Brian Tung Sep 2020 - May 2021 Zhenyi Zhang Sep 2020 - May 2021 Joe Albert Sep 2020 - May 2021 Yizhe Yang Jan 2021 - May 2021 Nicholas Deily Jan 2021 - May 2021 Wenjie Qiu Sep 2019 - May 2020 Ighor Tavares Sep 2019 - May 2020 Griffin Shaw Sep 2019 - May 2020 Kaiye Yu Sep 2019 - May 2020 Kaiye Yu Arvind Radhakrishnan May 2020 Wenjia Qiu Sep 2019 - May 2020 Kaiye Yu Sep 2019 - May 2020 Kaiye Jiang Sep 2023 - Dec 2023 Kaiyue Jiang Sep 2023 - Dec 2023 Mitchell Oldham May 2023 - Aug 2023 Anon Sankoh Jan 2023 - May 2023 Anuika Petrikin Sep 2022 - May 2023 Annika Petrikin 	• Guorui Li	May 2023 - Sep 2023
• Tomson Li Sep 2022 - May 2023 • Jack Zhai Sep 2022 - May 2023 • Ben Gilman Sep 2022 - May 2023 • Yara Alsiyat Jan 2022 - Dec 2022 • Jacob Gilhaus Jan 2021 - Dec 2021 • Zack Kaplan Jan 2021 - Dec 2021 • Clare Yuqian Huo Jan 2021 - Dec 2021 • Brian Tung Sep 2020 - May 2021 • Zhenyi Zhang Sep 2020 - May 2021 • Matthew Venezia Sep 2020 - May 2021 • Joe Albert Sep 2020 - May 2021 • Yizhe Yang Jan 2021 - May 2021 • Nicholas Deily Jan 2021 - May 2020 • Wenjie Qiu Sep 2019 - May 2020 • Elaine Cole Sep 2019 - May 2020 • Ighor Tavares Sep 2019 - May 2020 • Griffin Shaw Sep 2019 - May 2020 • Kaiye Yu Sep 2019 - May 2020 • Arvind Radhakrishnan May 2019 - Aug 2019 • Will Rosenberg Sep 2023 - Now • Yijia Chen Sep 2023 - Dec 2023 • Kaiyue Jiang Sep 2023 - Dec 2023 • Elysia Quah May 2023 - Dec 2023 • Mitchell Oldham May 2023 - Dec 2023 • Ar	• Shunning Liang	May 2023 - Aug 2023
 Jack Zhai Sep 2022 - May 2023 Ben Gilman Sep 2022 - May 2023 Yara Alsiyat Jan 2022 - Dec 2022 Jacob Gilhaus Jan 2021 - Dec 2021 Zack Kaplan Jan 2021 - Dec 2021 Zack Kaplan Jan 2021 - Dec 2021 Brian Tung Sep 2020 - May 2021 Erran Tung Sep 2020 - May 2021 Matthew Venezia Sep 2020 - May 2021 Joe Albert Sep 2020 - May 2021 Yizhe Yang Jan 2021 - May 2021 Nicholas Deily Jan 2021 - May 2020 Wenjie Qiu Sep 2019 - May 2020 Elaine Cole Sep 2019 - May 2020 Ighor Tavares Sep 2019 - May 2020 Griffin Shaw Sep 2019 - May 2020 Kaiye Yu Sep 2019 - May 2020 Kaiye Yu Sep 2019 - May 2020 Arvind Radhakrishnan May 2021 Undergraduate Will Rosenberg Sep 2013 - Dec 2023 Kaiyue Jiang Sep 2023 - Dec 2023 Elysia Quah May 2023 - Aug 2023 Elysia Quah May 2023 - May 2020 Aron Sankoh Jan 2023 - May 2023 Annika Petrikin Sep 2022 - May 2023 Annika Petrikin 	• Lien Zhu	Sep 2022 - May 2023
 Ben Gilman Yara Alsiyat Jan 2022 - Dec 2022 Jacob Gilhaus Jan 2022 - May 2023 Zack Kaplan Jan 2021 - Dec 2021 Clare Yuqian Huo Jan 2021 - Dec 2021 Brian Tung Sep 2020 - May 2021 Zhenyi Zhang Sep 2020 - May 2021 Matthew Venezia Sep 2020 - May 2021 Joe Albert Sep 2020 - May 2021 Yizhe Yang Jan 2021 - May 2021 Yizhe Yang Jan 2021 - May 2021 Wenjie Qiu Sep 2019 - May 2020 Elaine Cole Ighor Tavares Ger 2019 - May 2020 Griffin Shaw Sep 2019 - May 2020 Kaiye Yu Sep 2019 - May 2020 Kaiye Yu Sep 2019 - May 2020 Arvind Radhakrishnan May 2020 Yijia Chen Kaiyue Jiang Sep 2023 - Dec 2023 Kaiyue Jiang Sep 2023 - Dec 2023 Kaiyue Jiang Elysia Quah Mitchell Oldham May 2023 - May 2020 Aroon Sankoh Jan 2023 - May 2023 Louie Kolter (Valedictorian) Sep 2022 - May 2023 Annika Petrikin Sep 2022 - May 2023 	• Tomson Li	Sep 2022 - May 2023
 Yara Alsiyat Jan 2022 - Dec 2022 Jacob Gilhaus Jan 2022 - May 2022 Zack Kaplan Clare Yuqian Huo Jan 2021 - Dec 2021 Brian Tung Sep 2020 - May 2021 Zhenyi Zhang Sep 2020 - May 2021 Matthew Venezia Sep 2020 - May 2021 Joe Albert Sep 2020 - May 2021 Yizhe Yang Jan 2021 - May 2021 Yizhe Yang Jan 2021 - May 2021 Nicholas Deily Jan 2021 - May 2020 Wenjie Qiu Sep 2019 - May 2020 Elaine Cole Sep 2019 - May 2020 Griffin Shaw Sep 2019 - May 2020 Zixuan Li Sep 2019 - May 2020 Kaiye Yu Sep 2019 - May 2020 Kaiye Yu Sep 2019 - May 2020 Wenjia Radhakrishnan May 2021 Undergraduate Will Rosenberg Sep 2013 - Now Yijia Chen Sep 2023 - Dec 2023 Kaiyue Jiang Sep 2023 - Dec 2023 Elysia Quah May 2023 - Dec 2023 Mitchell Oldham May 2023 - Dec 2023 Mitchell Oldham May 2023 - May 2020 Anon Sankoh Jan 2023 - May 2023 Louie Kolter (Valedictorian) Sep 2022 - May 2023 Annika Petrikin 	• Jack Zhai	Sep 2022 - May 2023
 Jacob Gilhaus Jan 2022 - May 2022 Zack Kaplan Jan 2021 - Dec 2021 Clare Yuqian Huo Jan 2021 - Dec 2021 Brian Tung Sep 2020 - May 2021 Zhenyi Zhang Sep 2020 - May 2021 Matthew Venezia Sep 2020 - May 2021 Joe Albert Sep 2020 - May 2021 Yizhe Yang Jan 2021 - May 2021 Nicholas Deily Wenjie Qiu Sep 2019 - May 2020 Elaine Cole Sep 2019 - May 2020 Ighor Tavares Sep 2019 - May 2020 Zixuan Li Sep 2019 - May 2020 Xaiye Yu Arvind Radhakrishnan May 2020 Arvind Radhakrishnan May 2019 - May 2020 Yijia Chen Sep 2023 - Now Yijia Chen Kaiye Jiang Sep 2023 - Dec 2023 Kaiye Jiang Kep 2023 - Dec 2023 Kaiye Jiang Sep 2023 - Dec 2023 Mitchell Oldham May 2023 - Dec 2023 Aroon Sankoh Jan 2023 - May 2020 Annika Petrikin Sep 2022 - May 2023 Annika Petrikin 	• Ben Gilman	Sep 2022 - May 2023
• Zack Kaplan Jan 2021 - Dec 2021 • Clare Yuqian Huo Jan 2021 - Dec 2021 • Brian Tung Sep 2020 - May 2021 • Zhenyi Zhang Sep 2020 - May 2021 • Matthew Venezia Sep 2020 - May 2021 • Joe Albert Sep 2020 - May 2021 • Yizhe Yang Jan 2021 - May 2021 • Nicholas Deily Jan 2021 - May 2020 • Wenjie Qiu Sep 2019 - May 2020 • Elaine Cole Sep 2019 - May 2020 • Ighor Tavares Sep 2019 - May 2020 • Griffin Shaw Sep 2019 - May 2020 • Kaiye Yu Sep 2019 - May 2020 • Kaiye Yu Sep 2019 - May 2020 • Arvind Radhakrishnan May 2019 - Aug 2019 Udergraduate Will Rosenberg Sep 2023 - Now • Yijia Chen Sep 2023 - Dec 2023 • Kaiyue Jiang Sep 2023 - Dec 2023 • Elysia Quah May 2023 - Aug 2023 • Mitchell Oldham May 2023 - May 2023	• Yara Alsiyat	Jan 2022 - Dec 2022
• Clare Yuqian Huo Jan 2021 - Dec 2021 • Brian Tung Sep 2020 - May 2021 • Zhenyi Zhang Sep 2020 - May 2021 • Matthew Venezia Sep 2020 - May 2021 • Joe Albert Sep 2020 - May 2021 • Yizhe Yang Jan 2021 - May 2021 • Nicholas Deily Jan 2020 - May 2020 • Wenjie Qiu Sep 2019 - May 2020 • Elaine Cole Sep 2019 - May 2020 • Ighor Tavares Sep 2019 - May 2020 • Griffin Shaw Sep 2019 - May 2020 • Zixuan Li Sep 2019 - May 2020 • Kaiye Yu Sep 2019 - May 2020 • Kaiye Yu Sep 2019 - May 2020 • Will Rosenberg Sep 2019 - May 2020 • Will Rosenberg Sep 2023 - Now • Wijia Chen Sep 2023 - Dec 2023 • Kaiyue Jiang Sep 2023 - Dec 2023 • Elysia Quah May 2023 - Dec 2023 • Mitchell Oldham May 2023 - Aug 2023 • Aroon Sankoh Jan 2023 - May 2023 • Louie Kolter (Valedictorian) Sep 2022 - May 2023 • Annika Petrikin Sep 2022 - May 2023	• Jacob Gilhaus	Jan 2022 - May 2022
• Brian Tung Sep 2020 - May 2021 • Zhenyi Zhang Sep 2020 - May 2021 • Matthew Venezia Sep 2020 - May 2021 • Joe Albert Sep 2020 - May 2021 • Yizhe Yang Jan 2021 - May 2021 • Nicholas Deily Jan 2020 - May 2020 • Wenjie Qiu Sep 2019 - May 2020 • Elaine Cole Sep 2019 - May 2020 • Ighor Tavares Sep 2019 - May 2020 • Griffin Shaw Sep 2019 - May 2020 • Zixuan Li Sep 2019 - May 2020 • Kaiye Yu Sep 2019 - May 2020 • Arvind Radhakrishnan May 2019 - Aug 2019 Undergraduate Will Rosenberg • Will Rosenberg Sep 2023 - Now • Yijia Chen Sep 2023 - Dec 2023 • Kaiyue Jiang Sep 2023 - Dec 2023 • Kaiyue Jiang Sep 2023 - Dec 2023 • Kaiyue Jiang May 2023 - Dec 2023 • Kaiyue Jiang Sep 2023 - Dec 2023 • Louie Kolter (Valedictorian) Sep 2022 - May 2023	• Zack Kaplan	Jan 2021 - Dec 2021
 Nathlew Yenezia Matthew Venezia Sep 2020 - May 2021 Joe Albert Yizhe Yang Jan 2021 - May 2021 Nicholas Deily Wenjie Qiu Sep 2019 - May 2020 Elaine Cole Sep 2019 - May 2020 Ighor Tavares Ger 2019 - May 2020 Griffin Shaw Sep 2019 - May 2020 Zixuan Li Sep 2019 - May 2020 Kaiye Yu Sep 2019 - May 2020 Arvind Radhakrishnan May 2019 - Aug 2019 Wull Rosenberg Yijia Chen Sep 2023 - Now Yijia Chen Sep 2023 - Dec 2023 Kaiyue Jiang Elysia Quah May 2023 - Dec 2023 Mitchell Oldham May 2023 - Aug 2023 Aroon Sankoh Jan 2023 - May 2023 Annika Petrikin Sep 2022 - May 2023 Annika Petrikin 	• Clare Yuqian Huo	Jan 2021 - Dec 2021
 Matthew Venezia Joe Albert Yizhe Yang Jan 2021 - May 2021 Nicholas Deily Wenjie Qiu Elaine Cole Ighor Tavares Griffin Shaw Zixuan Li Kaiye Yu Arvind Radhakrishnan Will Rosenberg Will Rosenberg Will Rosenberg Kaiyu Jiang Kaiyu Jiang Elysia Quah May 2023 - Dec 2023 Mitchell Oldham May 2023 - May 2023 Aroon Sankoh Jan 2023 - May 2023 Annika Petrikin Sep 2022 - May 2023 	• Brian Tung	Sep 2020 - May 2021
• Joe Albert Sep 2020 - May 2021 • Yizhe Yang Jan 2021 - May 2021 • Nicholas Deily Jan 2020 - May 2020 • Wenjie Qiu Sep 2019 - May 2020 • Elaine Cole Sep 2019 - May 2020 • Ighor Tavares Sep 2019 - May 2020 • Griffin Shaw Sep 2019 - May 2020 • Zixuan Li Sep 2019 - May 2020 • Kaiye Yu Sep 2019 - May 2020 • Arvind Radhakrishnan May 2019 - Aug 2019 Undergraduate • Will Rosenberg Sep 2023 - Now • Yijia Chen Sep 2023 - Dec 2023 • Kaiyue Jiang Sep 2023 - Dec 2023 • Elysia Quah May 2023 - Dec 2023 • Mitchell Oldham May 2023 - Aug 2023 • Aroon Sankoh Jan 2023 - May 2023 • Louie Kolter (Valedictorian) Sep 2022 - May 2023 • Annika Petrikin Sep 2022 - May 2023	• Zhenyi Zhang	Sep 2020 - May 2021
 Yizhe Yang Nicholas Deily Wenjie Qiu Elaine Cole Elaine Tavares Griffin Shaw Zep 2019 - May 2020 Tighor Tavares Griffin Shaw Zixuan Li Sep 2019 - May 2020 Tavares Zixuan Li Sep 2019 - May 2020 Tavares Tavares Tavares Sep 2019 - May 2020 Tavares Tavares	• Matthew Venezia	Sep 2020 - May 2021
 Nicholas Deily Wenjie Qiu Elaine Cole Elaine Tavares Ighor Tavares Griffin Shaw Zixuan Li Sep 2019 - May 2020 Zixuan Li Sep 2019 - May 2020 Xeiye Yu Arvind Radhakrishnan Yesp 2019 - May 2020 Arvind Radhakrishnan Yudergraduate Will Rosenberg Yijia Chen Yijia Chen Sep 2023 - Dec 2023 Kaiyue Jiang Elysia Quah May 2023 - Dec 2023 Mitchell Oldham May 2023 - Aug 2023 Aroon Sankoh Jan 2023 - May 2023 Alouie Kolter (Valedictorian) Sep 2022 - May 2023 Annika Petrikin 	• Joe Albert	Sep 2020 - May 2021
 Wenjie Qiu Elaine Cole Elaine Cole Ighor Tavares Griffin Shaw Zixuan Li Sep 2019 - May 2020 Zixuan Li Sep 2019 - May 2020 Xea Zixuan Li Sep 2019 - May 2020 Kaiye Yu Sep 2019 - May 2020 Arvind Radhakrishnan May 2019 - Aug 2019 Undergraduate Will Rosenberg Yijia Chen Sep 2023 - Dec 2023 Kaiyue Jiang Elysia Quah May 2023 - Dec 2023 Elysia Quah Mitchell Oldham Aroon Sankoh Jan 2023 - May 2023 Louie Kolter (Valedictorian) Annika Petrikin Sep 2022 - May 2023 	• Yizhe Yang	Jan 2021 - May 2021
 Elaine Cole Ighor Tavares Griffin Shaw Griffin Shaw Zixuan Li Sep 2019 - May 2020 Zixuan Li Kaiye Yu Sep 2019 - May 2020 Arvind Radhakrishnan May 2019 - Aug 2019 Will Rosenberg Yijia Chen Sep 2023 - Now Yijia Chen Sep 2023 - Dec 2023 Kaiyue Jiang Elysia Quah Mitchell Oldham Aroon Sankoh Aroon Sankoh Louie Kolter (Valedictorian) Annika Petrikin Sep 2022 - May 2023 Sep 2022 - May 2023 	• Nicholas Deily	Jan 2020 - May 2020
● Ighor Tavares Sep 2019 - May 2020 ● Griffin Shaw Sep 2019 - May 2020 ● Zixuan Li Sep 2019 - May 2020 ● Kaiye Yu Sep 2019 - May 2020 ● Arvind Radhakrishnan May 2019 - Aug 2019 Undergraduate ● Will Rosenberg Sep 2023 - Now ● Yijia Chen Sep 2023 - Dec 2023 ● Kaiyue Jiang Sep 2023 - Dec 2023 ● Elysia Quah May 2023 - Dec 2023 ● Mitchell Oldham May 2023 - Aug 2023 ● Aroon Sankoh Jan 2023 - May 2023 ● Louie Kolter (Valedictorian) Sep 2022 - May 2023 ● Annika Petrikin Sep 2022 - May 2023	• Wenjie Qiu	Sep 2019 - May 2020
 Griffin Shaw Zixuan Li Sep 2019 - May 2020 Kaiye Yu Sep 2019 - May 2020 Arvind Radhakrishnan May 2019 - Aug 2019 Undergraduate Will Rosenberg Yijia Chen Sep 2023 - Now Yijia Chen Kaiyue Jiang Elysia Quah Mitchell Oldham Aroon Sankoh Louie Kolter (Valedictorian) Annika Petrikin Sep 2022 - May 2023 May 2023 - May 2023 Annika Petrikin 	• Elaine Cole	Sep 2019 - May 2020
 Zixuan Li Kaiye Yu Arvind Radhakrishnan Will Rosenberg Yijia Chen Kaiyue Jiang Elysia Quah Mitchell Oldham Aroon Sankoh Aroon Sankoh Louie Kolter (Valedictorian) Sep 2019 - May 2020 May 2019 - Aug 2019 Sep 2019 - May 2019 May 2019 - Aug 2019 Sep 2023 - Now Sep 2023 - Dec 2023 May 2023 - Dec 2023 May 2023 - Dec 2023 Sep 2022 - May 2023 Annika Petrikin Sep 2022 - May 2023 	•	• •
 Kaiye Yu Arvind Radhakrishnan May 2019 - May 2020 May 2019 - Aug 2019 Undergraduate Will Rosenberg Yijia Chen Kaiyue Jiang Elysia Quah Mitchell Oldham Aroon Sankoh Louie Kolter (Valedictorian) Annika Petrikin Sep 2019 - May 2020 Sep 2023 - Now Sep 2023 - Dec 2023 May 2023 - Dec 2023 Elysia Quah May 2023 - Dec 2023 Sep 2023 - May 2023 Sep 2022 - May 2023 Sep 2022 - May 2023 		<u>-</u>
 Arvind Radhakrishnan Undergraduate Will Rosenberg Yijia Chen Kaiyue Jiang Elysia Quah Mitchell Oldham Aroon Sankoh Louie Kolter (Valedictorian) Annika Petrikin 		
Undergraduate • Will Rosenberg Sep 2023 - Now • Yijia Chen Sep 2023 - Dec 2023 • Kaiyue Jiang Sep 2023 - Dec 2023 • Elysia Quah May 2023 - Dec 2023 • Mitchell Oldham May 2023 - Aug 2023 • Aroon Sankoh Jan 2023 - May 2023 • Louie Kolter (Valedictorian) Sep 2022 - May 2023 • Annika Petrikin Sep 2022 - May 2023		
 Will Rosenberg Yijia Chen Sep 2023 - Dec 2023 Kaiyue Jiang Elysia Quah Mitchell Oldham Aroon Sankoh Louie Kolter (Valedictorian) Annika Petrikin Sep 2023 - Dec 2023 May 2023 - Dec 2023 May 2023 - Aug 2023 Sep 2022 - May 2023 Sep 2022 - May 2023 	• Arvind Radhakrishnan	May 2019 - Aug 2019
 Yijia Chen Kaiyue Jiang Elysia Quah Mitchell Oldham Aroon Sankoh Louie Kolter (Valedictorian) Annika Petrikin Sep 2023 - Dec 2023 May 2023 - Dec 2023 Jan 2023 - Aug 2023 Sep 2022 - May 2023 Sep 2022 - May 2023 	Undergraduate	
 Kaiyue Jiang Elysia Quah Mitchell Oldham Aroon Sankoh Louie Kolter (Valedictorian) Annika Petrikin Sep 2023 - Dec 2023 May 2023 - Aug 2023 Sep 2022 - May 2023 Sep 2022 - May 2023 	• Will Rosenberg	Sep 2023 - Now
 Elysia Quah Mitchell Oldham Aroon Sankoh Louie Kolter (Valedictorian) Annika Petrikin May 2023 - Aug 2023 Jan 2023 - May 2023 Sep 2022 - May 2023 Sep 2022 - May 2023 	• Yijia Chen	Sep 2023 - Dec 2023
 Mitchell Oldham Aroon Sankoh Louie Kolter (Valedictorian) Annika Petrikin May 2023 - Aug 2023 Jan 2023 - May 2023 Sep 2022 - May 2023 Sep 2022 - May 2023 		
 Aroon Sankoh Louie Kolter (Valedictorian) Annika Petrikin Jan 2023 - May 2023 Sep 2022 - May 2023 Sep 2022 - May 2023 		· · · · · · · · · · · · · · · · · · ·
 Louie Kolter (Valedictorian) Annika Petrikin Sep 2022 - May 2023 Sep 2022 - May 2023 		-
• Annika Petrikin Sep 2022 - May 2023		
·	· · · · · · · · · · · · · · · · · · ·	Sep 2022 - May 2023
• Sherry Zhang Sep 2022 - May 2023		
	• Sherry Zhang	Sep 2022 - May 2023

• Trystan Ng	Sep 2022 - Dec 2022
• Tobias Pristupin	Sep 2022 - Dec 2022
• Young Lin	Jan 2022 - Aug 2022
Noah Maguigad Lab 71	Sep 2021 - Now
• Jack Zhai	Sep 2021 - May 2022
• Ben Gilman	Jan 2022 - May 2022
• Skylar Fong	May 2021 - Dec 2021
• Nicole Emi	May 2021 - Aug 2021
• Diva Harsoor	Jan 2021 - Dec 2021
• Molly Issac	Jan 2021 - May 2021
• William Gozlan	Jan 2021 - May 2021
• Zack Kaplan	Jan 2020 - May 2020
• Charlie Ziegenbein	Jan 2020 - May 2020
• Thomas Ellis	Sep 2019 - May 2020
• Hakkyung Lee	May 2019 - March 2020
• Ryan Xu	Jan 2019 - Dec 2019
• Renhao Liu	Jan 2019 - May 2019
• Will Zhao	Summer 2019
PhD Dissertation Committee	
• Meles Weldegebriel	Washington University, TBD
• Adith Boloor	Washington University, TBD
• Van Nhat Huy Phan	Rutgers University, 2025
• Hongchao Zhang	Washington University, 2025
• Junli Wu	Washington University, 2025
• Ali Ghubaish	Washington University, TBD
• Dor Rahav	Washington University, 2023
• Jinghan Yang	Washington University, 2023
• Huifeng Zhu	Washington University, 2023
• Mustafizur Rahman	Washington University, 2023
• Yang Xiao	Virginia Tech, 2022
• Tanmaya Mishra	Virginia Tech, 2022
• Maede Zolanvari	Washington University, 2021
• Tara Salman	Washington University, 2021
• Liang Tong	Washington University, 2021
• Haoran Li	Washington University, 2021
• Dolvara Gunatilaka	Washington University, 2020
• Lav Gupta	Washington University, 2019
• Wenhai Sun	Virginia Tech, 2018
Student Mentoring	
• Jay Yujie Wang	Sep 2021 - Sep 2024
• Yang Xiao (Advisor: Dr. Wenjing Lou)	Sep 2018 - May 2022
• Jiadong Lou (Advisor: Dr. Xu Yuan)	Sep 2019 - Sep 2021
• Xiaohan Zhang (Advisor: Dr. Xinghua Li)	Sep 2019 - Sep 2021
	1

ACADEMIC ACTIVITIES AND SERVICES

Editorial Board

- IEEE/ACM Transactions on Networking: 2020 Now
- IEEE Transactions on Information Forensics and Security: 2023 Now

Panelist

- NSF Panelist: 2017, 2020, 2021, 2022, 2023, 2024
- Workshop on Distributed Ledger of Things 2018

Program/Track Chairs

- 10th ACM Workshop on Moving Target Defense (MTD), In conjunction with the ACM Conference on Computer and Communications Security (CCS) 2023: PC Chair
- IEEE International Conference on Computer Communications and Networks (ICCCN) 2023: Cybersecurity Track PC chair

Conference Organization

- Symposium on Vehicle Security and Privacy (VehicleSec), Network and Distributed System Security Symposium (NDSS), 2024: Publicity Chair
- IEEE Conference on Communications and Network Security 2021: Panel co-chair
- ACM Conference on Security and Privacy in Wireless and Mobile Networks 2020: Student travel grant chair

Technical Program Committee

- IEEE Symposium on Security and Privacy (Oakland): 2024, 2025
- ACM Conference on Computer and Communications Security (CCS): 2022, 2023, 2024
- USENIX Security Symposium (Security): 2024, 2025
- IEEE Real-Time and Embedded Technology and Applications Symposium (RTAS): 2024
- IEEE Real-Time Systems Symposium (RTSS): 2024
- ACM ASIA Conference on Computer and Communications Security (ASIACCS): 2022, 2023, 2024, 2025
- ISOC The Network and Distributed System Security Symposium (NDSS): 2022
- IEEE European Symposium of Security and Privacy (EuroS&P): 2023
- Annual Computer Security Applications Conference (ACSAC): 2023
- International Conference on Security and Privacy in Communication Systems (SecureComm): 2022
- IEEE International Conference on Computer Communications (INFOCOM): 2019 2025
- Design Automation Conference (DAC): 2022, 2023, 2024
- IEEE International Conference on Communication (ICC): 2018, 2019, 2020
- ACM Conference on Security and Privacy in Wireless and Mobile Networks: 2020
- IEEE Conference on Communications and Network Security: 2020, 2021, 2022, 2023

Research Ethics Committee

• USENIX Security Symposium (Security): 2025

Journal Review

- ACM Transaction on Privacy and Security
- ACM Transaction on Cyber-physical System
- ACM Transactions on Reconfigurable Technology and Systems
- IEEE Journal on Emerging and Selected Topics in Circuits and Systems
- IEEE Transactions on Dependable and Secure Computing
- IEEE Transactions on Emerging Topics in Computing
- IEEE Transactions on Computers
- IEEE Transactions on Mobile Computing

- IEEE Transactions on Information Forensics and Security
- IEEE/ACM Transactions on Networking
- IEEE Transaction on Vehicle Technology
- Artificial Intelligence Review
- KSII Transactions on Internet and Information Systems

UNIVERSITY SERVICES AND COMMUNITY OUTREACH

Standardization Services

• IEEE Three-Dimensional (3D) Bioprinting of Tissue-Engineered Medical Products (TEMPs) Working Group

University Services

- Faculty Search Committee: 2019, 2022
- Primary Coordinator of Master of Cybersecurity Engineering (CySE): 2018 Now
- Doctoral Study Committee: 2021 Now
- Doctoral Student Admission Cybersecurity Area Lead: 2018 Now

Community Outreach

- Whitehouse Technical Meeting: 2024
- USENIX Security Mentoring Event: 2024
- IEEE Symposium of Security and Privacy Speed Mentoring: 2022
- Faculty Advisor of BearShell CTF Club: Jan 2019 Now
- Domain Expert for Science Project at Sorrento Elementary: 2022
- Judge for Practicum Showcase, Center for Finance & Accounting Research, 2023
- Hosting SI-CTF at ShmooCon: 2017
- Organizational judge for Virginia Tech at the Northern Virginia Regional Science Fair: 2016