Dave (Jing) Tian

Curriculum Vitae (2024-11-04)

Interests

Embedded Systems Security, Operating Systems Security, Trusted and Confidential Computing, Hardware Security

Work

- 2019.08- **Assistant Professor**, *Purdue University*, West Lafayette, IN, Department of Computer Science. Systems Security
- 2018.05- Security Research Engineer Intern, Fortanix, Mountain View, CA, Runtime Encryption.
- 2018.08 Intel SGX for Containers
- 2017.05- Security Research Engineer Intern, Samsung Research America (SRA), Mountain View, CA, Android
- 2017.08 Security.

 Android USB Security
- 2009.07- Software Engineer, Nokia R&D, Qingdao, China, Linux Control Platform (LCP).
- 2012.08 Software Development for Linux
- 2008.12- Software Engineer Intern, Nokia R&D, Qingdao, China, Linux Control Platform (LCP).
- 2009.06 Software Development for Linux
- 2006.03- POS Tester Intern, Hisense R&D, Qingdao, China, POS Testing.
- 2006.04 POS Testing

Education

- 2015.01- Ph.D., University of Florida, Gainesville, FL, Computer & Information Science & Engineering.
- 2019.08 Systems Security and Trusted Computing
- 2012.08- Ph.D. student, University of Oregon, Eugene, OR, Computer & Information Science.
- 2014.07 Machine Learning and Systems Security
- 2006.08- ME, Ocean University of China, Qingdao, China, Electrical Engineering.
- 2009.06 Digital Signal Processing and Machine Learning
- 2002.08- BS, Qingdao University of Technology, Qingdao, China, Electrical & Information Science.
- 2006.06 Electrical Engineering

Publications

Journals:

- 7 Security Challenges of Intent-Based Network; Jiwon Kim, Dave (Jing) Tian, Hamed Okhravi, Benjamin E. Ujcich; Communications of the ACM (CACM), 2024.
- 6 ENCIDER: Detecting Timing and Cache Side Channels in SGX Enclaves and Cryptographic APIs; Tuba Yavuz, Farhaan Fowze, Ken (Yihang) Bai, Grant Hernandez, Kevin Butler, <u>Dave (Jing) Tian;</u> IEEE Transactions on Dependable and Secure Computing (TDSC'22); Intel Security Conference (iSecCon'22), 2022
- 5 ProXray: Protocol Model Learning and Guided Firmware Analysis; Farhaan Fowze, Dave (Jing) Tian, Grant Hernandez, Kevin Butler, Tuba Yavuz; IEEE Transactions on Software Engineering (TSE'19), 2019; International Conference on Software Engineering (ICSE'20, Journal First), 2020; Selected for Journal-First presentation at ICSE'20
- 4 Towards Automated Firmware Analysis in the IoT Era; Grant Hernandez, Dave (Jing) Tian, Farhaan Fowze, Tuba Yavuz, Patrick Traynor, Kevin Butler; IEEE Security & Privacy, 2019
- 3 Characterizing the Security of the SMS Ecosystem with Public Gateways; Bradly Reaves, Luis Vargas, Nolen Scaife, <u>Dave Tian</u>, Logan Blue, Patrick Traynor, Kevin Butler; ACM Transactions on Privacy and Security (TOPS), 2018

- 2 Securing ARP/NDP From the Ground Up; Dave (Jing) Tian, Kevin R. B. Butler, Joseph I. Choi, Patrick D. McDaniel, Padma Krishnaswamy; IEEE Transactions on Information Forensics and Security (TIFS), 2017
- 1 Taming the Costs of Trustworthy Provenance through Policy Reduction; Adam Bates, Dave (Jing) Tian, Grant Hernandez, Thomas Moyer, Kevin R. B. Butler, Trent Jaeger; ACM Transactions on Internet Technology (TOIT), 2017

Conferences:

- 50 NeuroScope: Reverse Engineering Deep Nueral Network on Edge Devices using Dynamic Analysis; Ruoyu Wu, Muqi Zou, Arslan Khan, Taegyu Kim, Dongyan Xu, Dave (Jing) Tian, Antonio Bianchi; USENIX Security Symposium (Security'25), 2025; Acceptance Rate=TBD%
- 49 Exploiting Temporal Vulnerabilities for Unauthorized Access in Intent-based Networking; Ben Weintraub, Jiwon Kim, Ran Tao, Cristina Nita-Rotaru, Hamed Okhravi, Dave (Jing) Tian, Benjamin E. Ujcich; ACM Conference on Computer and Communications Security (CCS'24), 2024; Acceptance Rate=TBD%
- 48 Securing Deep Neural Networks on Edge from Membership Inference Attacks Using Trusted Execution Environments; Cheng-Yun Yang, Gowri Ramshankar, Nicholas Eliopoulos, Purvish Jajal, Sudarshan Nambiar, Evan Miller, Xun Zhang, Dave (Jing) Tian, Shuo-Han Chen, Chiy-Ferng Perng, Yung-Hsiang Lu; ACM/IEEE International Symposium on Low Power Electronics and Design (ISLPED'24), 2024; Acceptance Rate=TBD%
- 47 Minding the Semantic Gap for Effective Storage-Based Ransomware Defense; Weidong Zhu, Grant Hernandez, Washington Garcia, Dave (Jing) Tian, Sara Rampazzi, Kevin Butler; International Conference on Massive Storage Systems and Technology (MSST'24), 2024; Acceptance Rate=TBD%
- 46 **D-Helix: A Generic Decompiler Testing Framework Using Symbolic Differentiation**; Muqi Zou, Arslan Khan, Ruoyu Wu, Han Gao, Antonio Bianchi, <u>Dave (Jing) Tian</u>; USENIX Security Symposium (Security'24), 2024; Acceptance Rate=TBD%
- 45 Finding Traceability Attacks in the Bluetooth Low Energy Specification and Its Implementations; Jianliang Xu, Patrick Traynor, Dongyan Xu, Dave (Jing) Tian, Antonio Bianchi; USENIX Security Symposium (Security'24), 2024; Acceptance Rate=TBD%
- 44 Building GPU TEEs using CPU Secure Enclaves with GEVisor; Xiaolong Wu, Dave (Jing) Tian, Chung Hwan Kim; ACM Symposium on Cloud Computing 2023 (SoCC'23), 2020; Acceptance Rate = TBD%
- 43 SoK: The Long Journey of Exploiting and Defending the Legacy of King Harald Bluetooth; Jianliang Xu, Ruoyu Wu, Dongyan Xu, Dave (Jing) Tian, Antonio Bianchi; IEEE Symposium on Security and Privacy (Oakland'24), 2024; Acceptance Rate=TBD%
- 42 Fuzz The Power: Dual-role State Guided Black-box Fuzzing for USB Power Delivery; Kyungtae Kim, Sungwoo Kim, Kevin Butler, Antonio Bianchi, Rick Kennell, Dave (Jing) Tian, USENIX Security Symposium (Security'23), 2023; Acceptance Rate=TBD%
- 41 Fuzzing SGX Enclaves via Host Program Mutations; Arslan Khan, Muqi Zou, Kyungtae Kim, Dongyan Xu, Antonio Bianchi, Dave (Jing) Tian; IEEE European Symposium on Security and Privacy (EuroS&P'23), 2023; Acceptance Rate=TBD%
- 40 **EC: Embedded Systems Compartmentalization via Intra-Kernel Isolation**; Arslan Khan, Dongyan Xu, Dave (Jing) Tian; IEEE Symposium on Security and Privacy (Oakland'23), 2023; Acceptance Rate=TBD%
- 39 Low-Cost Privilege Separation with Compile Time Compartmentalization for Embedded Systems; Arslan Khan, Dongyan Xu, Dave (Jing) Tian; IEEE Symposium on Security and Privacy (Oakland'23), 2023; Acceptance Rate=TBD%
- 38 Fuzzing Intent-Based Networking with Intent-State Transition Guidance; Jiwon Kim, Benjamin E. Ujcich, Dave (Jing) Tian; USENIX Security Symposium (Security'23), 2023; Acceptance Rate=TBD%
- 37 **DnD: Decompiling Deep Neural Network Compiled Binary**; Ruoyu Wu, Taegyu Kim, Dave (Jing) Tian, Antonio Bianchi, Dongyan Xu; Black Hat Europe (BH-EU'22), 2022; Acceptance Rate=TBD%
- 36 **GLeeFuzz: Fuzzing WebGL Through Error Message Guided Mutation**; Hui Peng, Zhihao Yao, Ardalan Amiri Sani, Dave (Jing) Tian, Mathias Payer; USENIX Security Symposium (Security'23), 2023; Acceptance Rate=TBD%
- 35 TruEMU: An Extensible, Open-Source, Whole-System iOS Emulator; Trung Nguyen, Kyungtae Kim, Antonio Bianchi, Dave (Jing) Tian; Black Hat USA (BH-USA'22), 2022; Acceptance Rate=TBD%
- 34 **DnD: A Cross-Architecture Deep Neural Network Decompiler**; Ruoyu Wu, Taegyu Kim, Dave (Jing) Tian, Antonio Bianchi, Dongyan Xu; USENIX Security Symposium (Security'22), 2022; Acceptance Rate=17.2%

- 33 Reverse Engineering and Retrofitting Robotic Aerial Vehicle Control Firmware using DisPatch; Taegyu Kim, Aolin Ding, Sriharsha Etigowni, Pengfei Sun, Jizhou Chen, Luis Garcia, Saman Zonouz, Dongyan Xu, Dave (Jing) Tian; ACM International Conference on Mobile Systems, Applications, and Services (MobiSys'22), 2022; Acceptance Rate=21.6%
- 32 ShadowAuth: Backward-Compatible Automatic CAN Authentication for Legacy ECUs; Sungwoo Kim, Gisu Yeo, Taegyu Kim, Junghwan "John" Rhee, Yuseok Jeon, Antonio Bianchi, Dongyan Xu, Dave (Jing) Tian; ACM ASIA Conference on Computer and Communications Security (ASIACCS'22), 2022; Acceptance Rate=18.4%
- 31 Formal Model-Driven Discovery of Bluetooth Protocol Design Vulnerabilities; Jianliang Wu, Ruoyu Wu, Dongyan Xu, Dave (Jing) Tian, Antonio Bianchi; IEEE Symposium on Security and Privacy (Oakland'22), 2022; Acceptance Rate=14.5%
- 30 FuzzUSB: Hybrid Stateful Fuzzing of USB Gadget Stacks; Kyungtae Kim, Taegyu Kim, Ertza Warraich, Byoungyoung Lee, Kevin Butler, Antonio Bianchi, Dave (Jing) Tian; IEEE Symposium on Security and Privacy (Oakland'22), 2022; Acceptance Rate=14.5%
- 29 **Privacy-Preserving Localization Using Enclaves**; Arslan Khan, Joseph I.Choi, <u>Dave (Jing) Tian</u>, Tyler Ward, Kevin Butler; Patrick Traynor, John Shea, Tan Wong; IEEE Annual Ubiquitous Computing, Electronics & Mobile Communication Conference (UEMCON'21), 2021; Acceptance Rate=TBD%, Best Presentation Award
- 28 Towards Improving Container Security by Preventing Runtime Escapes; Michael Reeves, Dave (Jing) Tian, Antonio Bianchi, Berkay Celik; IEEE Secure Development Conference (SecDev'21), 2021; Acceptance Rate=TBD%
- 27 **LIGHTBLUE: Automatic Profile-Aware Debloating of Bluetooth Stacks**; Jianliang Wu, Ruoyu Wu, Daniele Antonioli, Mathias Payer, Nils Ole Tippenhauer, Dongyan Xu, <u>Dave (Jing) Tian</u>, Antonio Bianchi; USENIX Security Symposium, 2021; Acceptance Rate = 18.8%
- 26 M2MON: Building an MMIO-based Security Reference Monitor for Unmanned Vehicles; Arslan Khan, Hyungsub Kim, Byoungyoung Lee, Dongyan Xu, Antonio Bianchi, Dave (Jing) Tian; USENIX Security Symposium, 2021; Acceptance Rate = 18.8%
- 25 PASAN: Detecting Peripheral Access Concurrency Bugs within Bare-metal Embedded Applications; Taegyu Kim, Vireshwar Kumar, Junghwan Rhee, Jizhou Chen, Kyungtae Kim, Chung Hwan Kim, Dongyan Xu, Dave (Jing) Tian; USENIX Security Symposium, 2021; Acceptance Rate = 18.8%
- 24 **Generic, Sparse Tensor Core for Neural Networks**; Xiaolong Wu, Yang Yi, <u>Dave Tian</u>, Jiajia Li; International Workshop on Machine Learning for Software Hardware Co-Design (MLSH'20), 2020; Acceptance Rate = TBD%
- 23 Vessels: Efficient and Scalable Deep Learning Prediction on Trusted Processors; Kyungtae Kim, Chung Hwan Kim, Junghwan Rhee, Xiao Yu, Haifeng Chen, <u>Dave Tian</u>, Byoungyoung Lee; ACM Symposium on Cloud Computing 2020 (SoCC'20), 2020; Acceptance Rate = 24.5%
- 22 Logging to the Danger Zone: Race Condition Attacks and Defenses on System Audit Frameworks; Riccardo Paccagnella, Kevin Liao, <u>Dave Tian</u>, Adam Bates; ACM Conference on Computer and Communications Security (CCS'20), 2020; Acceptance Rate = 16.9%
- 21 BLESA: Spoofing Attacks against Reconnections in Bluetooth Low Energy; Jianliang Wu, Yuhong Nan, Vireshwar Kumar, Dave (Jing) Tian, Antonio Bianchi, Mathias Payer, Dongyan Xu; USENIX Workshop on Offensive Technologies (WOOT'20), 2020; Acceptance Rate = 33.3%, Best Paper Award
- 20 From Control Model to Program: Investigating Robotic Aerial Vehicle Accidents with MAY-DAY; Taegyu Kim, Chung Hwan Kim, Altay Ozen, Fan Fei, Zhan Tu, Xiangyu Zhang, Xinyan Deng, Dave (Jing) Tian, Dongyan Xu; USENIX Security Symposium, 2020; Acceptance Rate = 16.3%
- 19 Custos: Practical Tamper-Evident Auditing of Operating Systems Using Trusted Execution; Riccardo Paccagnella, Pubali Datta, Wajih Ul Hassan, Adam Bates, Christopher Fletcher, Andrew Miller, Dave (Jing) Tian; The Network and Distributed System Security Symposium (NDSS'20), 2020; Acceptance Rate = 17.4%
- 18 **BigMAC: Fine-Grained Policy Analysis of Android Firmware**; Grant Hernandez, Dave (Jing) Tian, Anurag Swarnim Yadav, Byron J. Williams, Kevin Butler; USENIX Security Symposium, $\overline{2020}$; Acceptance Rate = 16.3%
- 17 Examining DES-based Cipher Suite Support within the TLS Ecosystem; Vanessa Frost, <u>Dave Tian</u>, Christie Ruales, Vijay Prakash, Kevin Butler, Patrick Traynor; ACM ASIA Conference on Computer and Communications Security (ASIACCS'19), 2019; Acceptance Rate = 22% short paper
- 16 A Hybrid Approach to Secure Function Evaluation using SGX; Joseph Choi, <u>Dave Tian</u>, Grant Hernandez, Christopher Patton, Benjamin Mood, Thomas Shrimpton, Kevin Butler, Patrick Traynor; ACM ASIA Conference on Computer and Communications Security (ASIACCS'19), 2019; Acceptance Rate = 17%

- 15 A Practical Intel SGX Setting for Linux Containers in the Cloud; Dave (Jing) Tian, Joseph Choi, Grant Hernandez, Patrick Traynor, Kevin Butler; ACM Conference on Data and Application Security and Privacy (CODASPY'19), 2019; Acceptance Rate = 23.5%, Distinguished Poster Award (for poster accompanying the full paper)
- 14 LBM: A Security Framework for Peripherals within the Linux Kernel; Dave (Jing) Tian, Grant Hernandez, Joesph Choi, Vanessa Frost, Peter Johnson, Kevin Butler; IEEE Symposium on Security and Privacy (S&P'19), 2019; Acceptance Rate = 12.5%
- 13 ATtention Spanned: Comprehensive Vulnerability Analysis of AT Commands Within the Android Ecosystem; Dave (Jing) Tian, Grant Hernandez, Joesph Choi, Vanessa Frost, Christie Ruales, Patrick Traynor, Hayawardh Vijaykumar, Lee Harrison, Amir Rahmati, Mike Grace, Kevin Butler; USENIX Security Symposium, 2018; Acceptance Rate = 19.1%
- 12 SoK: "Plug & Pray" Today Understanding USB Insecurity in Versions 1 through C; Dave (Jing) Tian, Nolen Scaife, Deepak Kumar, Michael Bailey, Adam Bates, Kevin Butler; IEEE Symposium on Security and Privacy (S&P'18), 2018; Acceptance Rate = 11.5%
- 11 FirmUSB: Vetting USB Device Firmware using Domain Informed Symbolic Execution; Grant Hernandez, Farhaan Fowze, <u>Dave Tian</u>, Tuba Yavuz, Kevin Butler; ACM Conference on Computer and Communications Security (CCS'17), 2017; Acceptance Rate = 18.1%
- 10 CPAC: Securing Critical Infrastructure with Cyber-Physical Access Control; Sriharsha Etigowni, Dave Tian, Grant Hernandez, Kevin Butler, Saman Zonouz; Annual Computer Security Applications Conference (ACSAC'16), 2016; Acceptance Rate = 22.8%
- 9 ProvUSB: Block-level Provenance-Based Data Protection for USB Storage Devices; Dave (Jing) Tian, Adam Bates, Kevin Butler, Raju Rangaswami; ACM Conference on Computer and Communications Security (CCS'16), 2016; Acceptance Rate = 16.5%
- 8 Making USB Great Again with USBFILTER; Dave (Jing) Tian, Nolen Scaife, Adam Bates, Kevin Butler, Patrick Traynor; USENIX Security Symposium, 2016; Acceptance Rate = 15.5%
- 7 Detecting SMS Spam in the Age of Legitimate Bulk Messaging; Bradley Reaves, Logan Blue, Dave Tian, Patrick Traynor, Kevin Butler; ACM Conference on Security and Privacy in Wireless and Mobile Networks (WiSec'16), 2016; Acceptance Rate = 35.0%
- Sending out an SMS: Characterizing the Security of the SMS Ecosystem with Public Gateways; Bradley Reaves, Nolen Scaife, <u>Dave Tian</u>, Logan Blue, Patrick Traynor, Kevin Butler; IEEE Symposium on Security and Privacy (S&P'16), 2016; Acceptance Rate = 13.3%
- 5 Defending Against Malicious USB Firmware with GoodUSB; Dave (Jing) Tian, Adam Bates, Kevin Butler; Annual Computer Security Applications Conference (ACSAC'15), 2015; Acceptance Rate = 24.3%
- Trustworthy Whole-System Provenance for the Linux Kernel; Adam Bates, Dave Tian, Kevin Butler, Thomas Moyer; USENIX Security Symposium, 2015; Acceptance Rate = 15.7%
- More Guidelines Than Rules: CSRF Vulnerabilities from Noncompliant OAuth 2.0 Implementations; Ethan Shernan, Henry Carter, Dave Tian, Patrick Traynor, Kevin Butler; International Conference on Detection of Intrusions and Malware & Vulnerability Assessment (DIMVA'15), 2015; Acceptance Rate = 22.7%
- 2 Securing ARP from the Ground Up; Jing (Dave) Tian, Kevin R.B. Butler, Patrick D. McDaniel, Padma Krishnaswamy; ACM Conference on Data and Application Security and Privacy (CODASPY'15), 2015; Acceptance Rate = 33.3%
- 1 Securing SSL Certificate Validation through Dynamic Linking; Adam Bates, Joe Pletcher, Tyler Nichols, Braden Hollembaek, Jing (Dave) Tian, Abdulrahman Alkhelaifi, Kevin R. B. Butler; ACM Conference on Computer and Communications Security (CCS'14), 2014; Acceptance Rate = 19.5%

Patents:

- 2 Protocol Model Learning and Guided Firmware Analysis; US 11640464
- 1 Method and Apparatus For Vetting Universal Serial Bus Device Firmware; US 11568044B2

Service

Organizing

- Committee Midwest Security Workshop (MSW): '20
 - EAI SecureComm: '20 (Poster Chair)
 - ACSA ACSAC: '21 (Student Conferenceship Coordinator)
 - USENIX Security: '21 (Session Co-chair)
 - IEEE SafeThings: '22 (TPC Co-chair), '23 (General Co-Chair)
 - IEEE SecDev: '24 (Vice General Chair), '25 (General Chair)

Technical

- Program USENIX Security: '19, '21, '22
- Committee USENIX RAID: '20
 - USENIX WOOT: '23, '24
 - ISOC NDSS: '21, '24
 - ISOC NDSS BAR: '20, '22, '23, '24, '25
 - ISOC NDSS AutoSec: '22
 - ISOC NDSS VehicleSec: '23, '24
 - ESORICS: '20, '21, '22
 - EAI SecureComm: '20
 - o ACM AsiaCCS: '21, '22, '24
 - ACM CODASPY: '24, '25
 - o ACSA ACSAC: '21, '22, '23, '24
 - IEEE Security & Privacy (Oakland): '23, '24
 - IEEE CNS: '21
 - IEEE SafeThings: '22 (co-chair)
 - o IEEE SecDev: '22, '23
 - IEEE DSN: '25

Conference

- External IEEE S&P: '16, '17, '18, '20
 - USENIX Security: '14, '15, '17, '18, '20, '23
 - ISOC NDSS: '16, '17, '18, '19
 - o ACM CCS: '14, '15, '16
 - USENIX OSDI: '16
 - ACM AsiaCCS: '15, '17, '18
 - USENIX WOOT: '16
 - o ACSAC: '16
 - PETS: '15
 - IEEE MOST: '15
 - IEEE CNS: '17

Journal

Review

- Security and Communication Networks (SCN): '17
- Journal of Network and Systems Management (JONS): '17, '21
- o Journal of Information Security and Applications (JISA): '20, '22
- Journal of Information Science and Engineering (JISE): '20
- Journal of Computer & Security (JCS): '20
- IEEE Internet of Things Journal (IoT): '19
- IEEE Transactions on Dependable and Secure Computing (TDSC): '20, '21, '22, '23
- IEEE Embedded Systems Letters (ESL): '24
- o Journal of Purdue Undergrad Research (JPUR): '22
- International Journal of Information Security: '23

Others

• NSF Panel: '22, '23

Fundings

- ONR Bringing Fuzzing to the Cyber-Physical World; \$800K, co-PI
- DARPA AMP DICER: Directed Compilation for Assured Patching; \$3.9M, co-PI
 - DOE CyManII Discovering Vulnerabilities in IIoT-Enabled Manufacturing Systems: \$110M, co-PI
 - ONR IoT-D: Towards Internets of Dialect-Speaking Things; \$6M, Senior Personnel
 - NSF Faculty Early Career Development Program (CAREER); \$520K, sole-PI
 - ONR An Integrated Toolkit for IoT Protocol Dialecting with Formal Verification; \$620K, co-PI
- Wistron Securing AI Workload on Edge/IoT Devices; \$248K, co-PI
- Wistron Securing Hardware and Firmware Supply Chain; \$248K, PI
 - ONR Semantic Decompilation of Deep Neural Network Binaries and Its Adversarial and Defensive Implications; \$750K, PI

- Rolls-Royce FailFlow Tracing the flow of cyber-attacks from one domain to another to motivate the development of a Common Applicability Enumeration; \$110K, co-PI
 - DARPA FIRE FIREFLY: A Cyber-Physical Framework for Scalable CPS Modeling and Simulation; \$6.5M, co-PI
 - Lockheed Towards an End-to-end Pipeline for Lifting and Patching DNN Binaries for Adversarial and Defensive Martin Application; \$65K, co-PI
 - Lockheed An End-to-end, Automated Pipeline for Lifting and Patching DNN Binaries for Adversarial and Defensive Martin Applications; \$120K, co-PI

Invited Talks

- Apr 2024 Panel: Where Code Meets Chip, The 25th annual CERIAS Security Symposium, Moderator: Anand Raghunathan
- Apr 2024 Fuzzing SGX Enclaves viaHost Program Mutations, Intel Produce Assurance and Security (IPAS) Tech Sharing, Host: Daniel Dinu
- Aug 2021 DisPatch: Patching Control-Semantic Bugs in RAV Firmware, DARPA ReMath PI Meeting, Host: Sergey Bratus
- Mar 2019 Defending Operating Systems from Malicious Peripherals, Georgetown University, Host: Clay Shields
- Mar 2019 Defending Operating Systems from Malicious Peripherals, University of Texas Dallas, Host: Murat Kantarcioglu
- Mar 2019 Defending Operating Systems from Malicious Peripherals, University of California Santa Cruz, Host: Owen Arden
- Feb 2019 Defending Operating Systems from Malicious Peripherals, Virginia Tech, Host: Matthew Hicks
- Feb 2019 Defending Operating Systems from Malicious Peripherals, Purdue University, Host: Dongyan Xu
- Feb 2019 Defending Operating Systems from Malicious Peripherals, Duke University, Host: Benjamin Lee
- Feb 2019 Defending Operating Systems from Malicious Peripherals, Drexel University, Host: Dario Salvucci
- Nov 2018 Defending Operating Systems from Malicious Peripherals, University of Illinois Urbana-Champaign, Host: Adam Bates
- Nov 2018 Defending Operating Systems from Malicious Peripherals, Pennsylvania State University, Host: Patrick McDaniel

Awards

- 2023 Seed for Success Acorn Awards, Purdue University
- 2022 NSF CAREER Award, NSF
- 2021 Best Presentation Award, IEEE Annual Ubiquitous Computing, Electronics & Mobile Communication Conference
- 2020 Cyber Security Awareness Week (CSAW) Applied Research Award, (Top-10) Finalist
- 2020 Best Paper Award, USENIX Workshop on Offensive Technologies
- 2019 Student Travel Grant, IEEE Symposium on Security and Privacy
- 2019 Distinguished Poster Award, ACM Conference on Data and Application Security and Privacy
- 2018 Second Place Award, SEC Academic Conference (Cybersecurity) Student Poster Presentation
- 2017 Best Poster Award, FICS Annual Research Conference
- 2017 Gartner Group Info Tech Scholarship, University of Florida
- 2016 Best Poster Award, FICS Annual Research Conference
- 2015 ACSAC Student Conferenceship Award, ACSA
- 2015 CISE Travel Grant, University of Florida
- 2015 USENIX Security Student Grant, USENIX
- 2014 Gartner Group Graduate Fellowship, University of Florida
- 2011 Alcatel-Lucent R&D Well Done Award, Alcatel-Lucent
- 2009 Alcatel-Lucent R&D Innovation Award, Alcatel-Lucent
- 2009 Comprehensive Award of Excellent Graduate Scholarship, Ocean University of China
- 2009 Excellent Graduate Student Scholarship, Ocean University of China
- 2006 Full Graduate Scholarship, Ocean University of China
- 2004 Outstanding Student Cadre Scholarship, Qingdao Technological University

Teaching

- 2019.08- Assistant Professor, Dept. of Computer Science, Purdue University, West Lafayette, IN.
 - CS59000-OSS Operating System Security (Fall 2019)
 - o CS52800 Network Security (Spring 2020, Spring 2023, Spring 2024)
 - $\circ~$ CS59100 CERIAS Security Seminar (Spring 2020)
 - CS50300 Operating Systems (Fall 2020)
 - o CS42600 Computer Security (Spring 2021, Fall 2022)
 - \circ CS59200-TCC Trusted and Confidential Computing (Fall 2021)
 - CS59200-PES Peripheral and Embedded Security (TBD)
 - o CS59200-HWS Hardware Security (Spring 2025)
- 2018.09— Guest Lecturer, Dept. of Computer & Information Science & Engineering, University of Florida, Gainesville, 2019.07 FL.
 - CNT 5410 Computer and Network Security (Fall 2018)
 - CIS 5370 Computer and Information Security (Spring 2019)
- 2012.09— Graduate Teaching Fellow, Dept. of Computer & Information Science, University of Oregon, Eugene, OR.
- 2013.06 CIS 122 Intro to Programming & Problem Solving Using Python (Fall 2012, Winter 2013, Lab)
 - CIS 415 Operating Systems (Spring 2013, Lab)

Book Review

- 2013.12- Technical Reviewer, Packt Publishing, Birmingham, UK.
- Present Mastering Python Regular Expressions
 - Python 3 Text Processing with NLTK 3 Cookbook
 - o Building Probabilistic Graphical Models with Python
 - Mastering Probabilistic Graphical Models with Python
 - o Embedded Linux Projects Using Yocto Project Cookbook
 - o Yocto for Raspberry Pi
 - LLVM Cookbook
 - Building Programming Language Interpreters

— Certifications

- 2011 AIX certification (AN10, AN12), IBM
- 2010 Project Management, ChoiZe Management Consulting
- 2010 Linux Debugging and Performance, JOHN BRYCE
- 2008 Sun Certified Java Programmer (SCJP), Sun Microsystems
- 2008 Solaris OS Architecture, Sun ERI & OpenTech
- 2008 Solaris 10 Admin Training, Sun Developer Network (China) & Unix-Center
- 2007 Sun Studio Hands-on Training with Unix/Linux Commands, Sun Developer Network (China) & Unix-Center
- 2004 National Computer Rank Examination (NCRE), Rank 2, C programming, China Education Ministry
- 1998 Microcomputer Operation Certification for Adult (DOS, Foxbase), Pute Computer Training Center of Qingdao Technological University

Media Coverage

- ReversingLabs "Memory-safe languages and security by design: Key insights, lessons learned", https://www.reversinglabs.com/blog/memory-safe-languages-and-secure-by-design-key-insights-and-lessons-learned
 - CSO "Google offers free access to fuzzing framework", https://www.csoonline.com/article/1303540/google-offers-free-access-to-fuzzing-framework.html
 - Slashdot "Billions of Devices Vulnerable To New 'BLESA' Bluetooth Spoofing Attack", https://it.slashdot.org/story/20/09/16/220211/billions-of-devices-vulnerable-to-new-blesa-bluetooth-spoofing-attack
 - ZDNet "Billions of devices vulnerable to new 'BLESA' Bluetooth security flaw", https://www.zdnet.com/article/billions-of-devices-vulnerable-to-new-blesa-bluetooth-security-flaw/
 - NetSec.news "Billions of Devices Vulnerable to 'BLESA' Bluetooth Spoofing Vulnerability", https://www.netsec.news/billions-of-devices-vulnerable-to-blesa-bluetooth-spoofing-vulnerability/
 - ThreatPost "Bluetooth Spoofing Bug Affects Billions of IoT Devices", https://threatpost.com/bluetooth-spoofing-bug-iot-devices/159291/
- Tom's Guide "Billions of Android phones and smart devices open to attack what to do now", https://www.tomsguide.com/news/blesa-bluetooth-attack

- SysDVD "Billions of Bluetooth Devices Vulnerable to BLESA Attack Hacker", http://sysdvd.com/billions-of-bluetooth-devices-vulnerable-to-blesa-attack-hacker/
- TechRadar "Critical Bluetooth security vulnerability could affect billions of devices worldwide", https://www.techradar.com/news/critical-bluetooth-security-vulnerability-could-affect-billions-of-devices-worldwide
- International "What Is BLESA? Hackers Can Potentially Target Billions of Devices with Bluetooth Security Business Flaw", https://www.ibtimes.sg/what-blesa-hackers-can-potentially-target-billions-devices-Times bluetooth-security-flaw-51582
- Silicon Angle "Vulnerability in the Bluetooth software stack opens the door to hackers", https://siliconangle.com/ 2020/09/16/vulnerability-bluetooth-software-stack-opens-door-hackers/
- Sensors Tech "Bluetooth Low Energy Spoofing Attack Endangers Billions of Devices", https://sensorstechforum.com/Forum blesa-attack-endangers-billions-devices/
- How To Fix "Experts discovered BLESA attack, to which are vulnerable billions of Bluetooth devices", https://howtofix.guide/experts-discovered-blesa-attack-to-which-are-vulnerable-bluetooth-devices/
- Google News "Critical Bluetooth safety vulnerability may just have an effect on billions of gadgets inter-Post national", http://googlenewspost.com/2020/09/16/critical-bluetooth-security-vulnerabilitycould-affect-billions-of-devices-worldwide/
 - Cyware "Cyware Daily Threat Intelligence, September 16, 2020", https://cyware.com/daily-threat-briefing/cyware-daily-threat-intelligence-september-16-2020-bc5d
- Threats Hub "Billions of devices vulnerable to new 'BLESA' Bluetooth security flaw", https://www.threatshub.org/blog/billions-of-devices-vulnerable-to-new-blesa-bluetooth-security-flaw/
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Students

- Ph.D. Xiaolong Wu (ECE, Fall 2020 -), Jiwon Kim (CS, Fall 2020 -), Zheng Zhong (CS, Spring 2021 -), Sungwoo Students Kim (CS, Fall 2021 -, co-advised with Prof. Dongyan Xu), Gisu Yeo (CS, Fall 2022 -), Han Gao (CS, Spring 2023 -), Junpeng Wan (CS, Summer 2023 -), Rob Sammelson (CS, Spring 2024 -, co-advised with Dr. Rick Kennell), Alaric Yuxiang Chen (CS, Fall 2024 -)
- Master Mukhilan Pari (MS, CS, Spring 2024 -) Students
- Undergrad Angela Yan (CS, Fall 2024) Students

Committees Jianliang Wu (Ph.D., Fall 2019 - Summer 2023), Le Yu (Ph.D., Fall 2019 -), Rohit Bhatia (Ph.D., Fall 2019 - Spring 2020), Imtiaz Karim (Ph.D., Fall 2020 - Summer 2023), Reham Aburas (MS/Ph.D., Fall 2020 -), Hyungsub Kim (Ph.D., Fall 2020 - Fall 2023), Ruoyu Wu (Ph.D., Fall 2020 - Summer 2024), Arushi Arora (Ph.D., Spring 2022 - Spring 2024), Michael Reeves (MS, Fall 2020 - Spring 2021), Yiqing Zhu (MS, Spring 2022 -), Khaled Serag (Ph.D., Spring 2022 - Fall 2023), Hongwei Wu (Ph.D., Fall 2022 -), Rowan Hart (MS, Fall 2022), Mirza Masfiqur Rahman (Ph.D., Fall 2023 -), Muhammad Ibrahim (Ph.D., Spring 2023 -), Han Dai (Ph.D., Fall 2023 -), Syed Ghazanfar Abbas (Ph.D., Fall 2023 -), Cheng-Yun Yang (Ph.D., Fall 2023 -), Zeyu Lei (Ph.D., Spring 2024 -)

Ph.D. Alumni Arslan Khan (Ph.D., CS, Fall 2019 - Fall 2023, co-advised with Prof. Dongvan Xu, Assistant Professor, Department of Computer Science and Engineering, Pennsylvania State University)

> Kyungtae Kim (Ph.D., CS, Fall 2019 - Fall 2022, co-advised with Prof. Byoungyoung Lee, Assistant Professor, Department of Computer Science, Dartmouth College)

> Taegyu Kim (Ph.D., ECE, Fall 2019 - Spring 2021, co-advised with Prof. Dongyan Xu, Assistant Professor, College of Information Science and Technology, Pennsylvania State University)

Hui Peng (Ph.D., CS, Fall 2020 - Spring 2021, co-advised with Prof. Mathias Payer, Google)

Alumni Dikaimin Simon (Ph.D. student, CS, Spring 2021 - Fall 2022), Ertza Warraich (Ph.D. student, CS, Spring 2020 - Summer 2021), Benjamin Nwachukwu (Master student, CS, Fall 2019 - Spring 2020), Arushi Arora (Master student, CS, Summer 2020), Steven Dellamore (Undergrad, CS, Fall 2019), Mark Mikhail (Master student, CS, Fall 2020 - Spring 2021), Seunghyun Yeo (Fall 2021 - Spring 2022), Sai Raj Karra (Undergrad, CS, Spring 2022), Jenny Mendez (Undergrad, UC Berkeley, SROP'22), Jazlyn Ilmani (Undergrad, UMBC, SROP'22), Jack Xiang (Undergrad, CS, Spring 2023), Joseph Hsu (Undergrad, CS, Summer 2023 - Spring 2024), Muqi Zou (Ph.D. student, CS, Fall 2020 - Fall 2024)

Links

My web https://davejingtian.org My code https://github.com/daveti AT command https://atcommands.org/ Provenance https://linuxprovenance.org/ FW analysis https://firmware-analysis.org/ OS Sec https://ossec.home.blog OS https://os1.home.blog Network Sec https://netsec.travel.blog PurSec Lab https://pursec.cs.purdue.edu Peri Sec https://perisec.org