

Trent Jaeger

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Education

- Ph.D., Computer Science and Engineering, University of Michigan, Ann Arbor, 1997
Thesis: *Flexible Control of Downloaded Executable Content*
Advisor: Dr. Atul Prakash
- M.S.E., Computer Science and Engineering, University of Michigan, Ann Arbor, 1993
- B.S., Chemical Engineering, California State Polytechnic University, Pomona, 1985

Research Interests

Operating system security, trusted computing, software security, security policy analysis, program analysis for security, distributed systems security, and operating systems design and implementation

Professional Experience

The Pennsylvania State University, University Park, PA

July 2005-present *Computer Science and Engineering Professor*

Co-director of the System Infrastructure and Internet Security (SIIS) Lab leading projects in systems security research for improving program, operating system, virtualization, mobile, IoT, and cloud security

2013-present *Professor, Computer Science and Engineering Department*

2008-2013 *Associate Professor, Computer Science and Engineering Department*

2005-2008 *Untenured Associate Professor, Computer Science and Engineering Department*

Microsoft Research, Redmond, WA

August 2020-December 2020 *Visiting Researcher*

Research in systems and software security (sabbatical)

Hewlett-Packard Labs, Bristol, UK

February 2014-May 2014 *Visiting Scientist*

Research in binary analysis techniques and malware detection (sabbatical)

IBM Thomas J. Watson Research Center, Hawthorne, NY

2001-2005 *Research Staff Member, Security Department*

Research Liaison to the IBM Linux Technology Center to improve Linux security through contributions to the Linux Integrity Measurement Architecture (IMA), Linux Security Modules (LSM), and SELinux

1996-2001 *Research Staff Member, Systems Department*

Research in systems and security on microkernel-based and Linux operating systems

University of Michigan, Ann Arbor, MI

1992-1996 *Graduate Student Research Assistant, EECS Department*

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Research access control for mobile code and software engineering support for workflow systems

Bell Communications Research (Bellcore), Morristown, NJ

1995 *Student Intern, Research Division, Network Security Department*

Research cryptographic protocols for verifying downloaded code

General Motors, Warren, MI

1994 *Student Intern, North American Ops, Manufacturing Information Systems*

Research mechanisms for adaptive, multi-agent systems

Electronic Data Systems, Troy, MI

1986-1991 *Advanced Knowledge Engineer, AI Services Department*

Built knowledge-based systems for gear set design, process planning, and manufacturing processes

Awards and Honors

- *Outstanding Contributions Award*, ACM Special Interest Group in Security (SIGSAC), 2020
- *Associate Editor-in-Chief*, IEEE Security & Privacy, 2020-present (AE from 2018)
- *Android Security and Privacy REsearch (ASPIRE) Award*, Google, 2020
- *Editorial Board Member*, Communications of the ACM, 2020-present
- *Steering Committee Chair*, Network and Distributed Systems Security Symposium, 2019-2021
- *Chair of ACM Special Interest Group in Security (SIGSAC)*, Elected July 2013-June 2017 term
- *Joel and Ruth Spira Excellence in Teaching Award*, 2017
- *Outstanding Teaching Award*, Penn State Engineering Alumni Society, CSE Nominee, 2014 and 2015
- *Steering Committee Chair*, ACM Conference on Computer and Communications Security, 2013-2014
- *Outstanding Teaching Award*, Penn State Computer Science and Engineering Department, 2012
- *Innovation Research Program Award*, Hewlett-Packard, 2011-12 (renewed for 2012-13)
- *University Research Program Award*, Cisco, 2007 (with La Porta and McDaniel)
- *Faculty Partnership Award*, IBM, 2006
- *Invited for 18 Distinguished Lectures and Keynote Lectures*
- *Best Paper Awards*: ACM VEE 2020, SecureComm 2018
- *Best Student Paper Awards*: ACM SOSR 2017, USENIX Security 1996
- *Papers invited for journal publication*: ACM TISSEC/TOPS: 2000, 2001, 2002, and 2007
- *Steering Committee Membership* for NDSS (2018-present), IEEE SecDev (2017-2020), ACM CCS (2013-present), ACM SACMAT (2001-2007)
- *Second Patent Plateau*, IBM, 2005
- *USYSA "D" certificate* (soccer coach), 2005

Teaching Experience

The Pennsylvania State University, University Park, PA (2005-present)

My teaching at Penn State has been recognized with two teaching awards:

- Joel and Ruth Spira Excellence in Teaching Award, 2017
- Outstanding Teaching Award, Penn State Computer Science and Engineering Department, 2012

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Courses Taught

My SRTE scores for “overall quality of the instructor” have exceeded 5.25 out of 7.0 for all courses taught since at least Fall 2008

CMPSC 443	Introduction to Computer and Network Security (co-developed, 2006)
CMPSC 473	Introduction to Operating Systems
CMPSC 447	Software Security (developed, 2018)
CSE 543	Computer and Network Security
CSE 544	Advanced Systems Security (developed, 2010)
CSE 597	Systems Security Seminar
CSE 598	Verification Methods for Security (developed, 2011)

Programs Developed

Cybersecurity Computational Foundations Minor – Minor Degree Program now offered at Penn State

Student Advising

Ph.D. Advisor for

- Giuseppe Petracca, *Regulating Programs’ Access to Privacy-Sensitive Sensors*, July 2018 (Security Engineer at Lyft)
- Yuqiong Sun, *Protecting IAAS Clouds through Control of Cloud Services*, October 2016 (Principal Research Engineer at Symantec Research Labs)
- Xinyang Ge, *Enforcing Execution Integrity for Software Systems*, August 2016 (Researcher at Microsoft Research)
- Hayawardh Vijayakumar, *Protecting Programs During Resource Access*, February 2014 (R&D Engineer at Samsung Research, USA)
- Divya Muthukumar, *Automating the Placement of Authorization Hooks in Programs*, August 2013 (Postdoc at Imperial College, UK)
- Joshua Seratelli Schiffman, *Practical System Integrity in Cloud Computing Environments*, July 2012 (Member Of Technical Staff at AMD)
- Sandra Rueda Rodriguez, *Methods for Specifying, Evaluating, and Resolving Security Policy Compliance Problems*, July 2011 (Assistant Professor at Universidad de los Andes, Bogota, Colombia)
- David H. King, *Retrofitting Programs for Complete Security Mediation*, August 2009 (co-advised with John Hannan) (Security Engineer at Rackspace)

Current Ph.D. Advisees

- Frank Capobianco, CSE Ph.D., expected graduation Spring 2023
 - Aditya Basu, CSE Ph.D., expected graduation Fall 2023
 - Yu-Tsung (Eddy) Lee, CSE Ph.D., expected graduation Fall 2023
 - Kaiming Huang, CSE Ph.D., expected graduation Spring 2024
 - Rahul George, CSE Ph.D., expected graduation Spring 2024
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Grants Awarded

Total funding awarded of over \$65M. The Penn State share of total funding awarded is approximately \$22M. All co-PIs listed are from Penn State unless otherwise noted.

- **Co-PI**, *Defense Advanced Research Projects Agency, HARDEN Program*, Neuro-Symbolic Weird Machine Discovery and Mitigation (w/ Kryptowire and UC Riverside, PI Heng Yin), July 2022-June 2026, \$400,000 (recommended for funding)
- **PI**, *Google Android Security and Privacy REsearch (ASPIRE) Award*, November 2020, \$130,000
- **Co-PI**, *Defense Advanced Research Projects Agency, GAPS Program*, Secure Handling of Isolated Executables without Leaking Data (SHIELD) (w/ Gang Tan), September 2019-February 2024, \$650,000 (subcontract to Perspecta Labs)
- **PI**, *Department of Defense, Small Business Innovation Research*, Program: Information Flow Control for Microkernels, AF191-063, Security Information Flow Control Study, July 2019-March 2020, \$50,000 (sub-award from Trusted Science and Technology Inc.)
- **PI**, *Army Research Lab, Cyber Security Collaborative Research Alliance*, MACRO: Models for Enabling Continuous Reconfigurability of Secure Missions, renewal for second five-year phase (w/ 16 other PIs from Penn State, CMU, UC Davis, UC Riverside, Northeastern, IBM, and Perspecta Labs), October 2018-September 2023, \$24,100,000 (PSU ~\$6M)
- **Co-PI**, *National Science Foundation (SaTC: CORE: Medium: Collaborative Research)*, CNS-1801534, Threat-Aware Defenses: Evaluating Threats for Continuous Improvement (w/ Purdue, PI Mathias Payer and Gang Tan), August 2018-July 2022, \$1,200,000 (PSU: \$800,000)
- **PI**, *National Science Foundation (SaTC: CORE: Small)*, CNS-1816282, Information Flow Control Infrastructure for Single-Use Service Platforms (w/ Danfeng Zhang), August 2018-July 2021, \$500,000
- **Co-PI**, *Office of Naval Research*, Data-driven Vulnerability Repair in Programs with a Cloud Analytics Architecture for Practical Deployment (w/ Virginia Tech, PI Daphne Yao), July 2017-June 2020, \$1,200,000 (PSU: ~\$333,000)
- **PI**, *Symantec Research Labs*, Intrusion Detection Systems for Cloud Computing, December 2014, \$70,000
- **PI**, *National Science Foundation (TWC: Medium: Collaborative Research)*, CNS-1408880, Retrofitting Software for Defense-in-Depth (w/ Rutgers, Vermont, and Lehigh), September 2014-August 2018, \$1,200,000 (PSU: \$300,000)
- **Co-PI**, *Army Research Lab, Cyber Security Collaborative Research Alliance*, MACRO: Models for Enabling Continuous Reconfigurability of Secure Missions (w/ 16 other PIs from Penn State, CMU, Indiana, UC Davis, UC Riverside), October 2013-September 2018, \$24,100,000 (PSU: ~\$6M)
- **Co-PI**, *Defense Advanced Research Projects Agency, VET Program*, Vetting Whole COTS Systems for Safety Against Malicious Functionality (w/ CMU, PI David Brumley), October 2013-September 2017, \$4,000,000 (PSU: \$1,000,000)
- **PI**, *Applied Communication Sciences, Cisco, Google, Hewlett-Packard, Microsoft, and Wave Systems*, Trusted Infrastructure Workshop 2013 Sponsorship, June 2013, \$30,000
- **PI**, *US Department of Defense*, Trusted Infrastructure Workshop 2013 Sponsorship, June 2013-September 2013, \$40,000
- **PI**, *National Science Foundation*, Trusted Infrastructure Workshop 2013 Sponsorship, June 2013-August 2013, \$15,000
- **PI**, *Army CERDEC subcontract via Telcordia*, Security Mobile Communications Program, October 2012-April 2014, \$150,000
- **PI**, *Air Force Office of Scientific Research*, Information Flow Integrity for Systems of Independently-Developed Components (w/ Rutgers and Wisconsin), April 2012-March 2015, \$729,466 (PSU: ~\$300,000)

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- **PI**, *Army Research Laboratory*, Automating Intrusion Monitor Placement for Defensive Mediation in Attack Graphs, October 2011-September 2013, \$334,000
- **PI**, *National Science Foundation (TC:Small)*, CNS-1117692, Towards Customer-Centric Utility Computing, September 2011-August 2014, \$488,024
- **PI**, *Hewlett-Packard Corporation*, Innovation Research Program Award, Towards Mostly-Automatic, System-Wide Integrity Policy Generation, August 2011-July 2012, \$75,000, *renewed for 2012-13 for an additional \$75,000*
- **Co-PI**, *National Science Foundation (TC)*, CNS-1057312, Workshop on Trustworthy Computing Program (w/ PI Adam Smith), September 2010-June 2012, \$254,019
- **Co-PI**, *Lockheed Martin Corporation*, Smart Grid Cyber Security Research (w/ PI Patrick McDaniel), January 2010-December 2010, \$250,000
- **PI**, *National Science Foundation (TC:Medium)*, CNS-0905343, Techniques to Retrofit Legacy Code with Security (w/ Maryland, Wisconsin, and Purdue), September 2009-September 2013, \$1,200,000 (PSU: \$300,000)
- **Co-PI**, *National Science Foundation (CPS:Small)*, CPS-0931914, Establishing Integrity in Dynamic Networks of Cyber Physical Devices (w/ Rutgers), September 2009-August 2013, \$540,000 (PSU: \$180,000)
- **Co-PI**, *Defense University Research Instrumentation Program (DURIP)*, *Army Research Office (ARO)*, Characterizing and Mitigating Wireless Systems Vulnerabilities, May 2009-May 2010, \$150,000
- **PI**, *Telcordia Corporation*, Verifiable Configuration Synthesis and Debugging for High Assurance Platform, May 2009-August 2009, \$8,661
- **PI**, *Air Force Research Lab (AFRL)*, Policy Analysis Tools for XSM/Flask, January 2009-January 2010, \$193,000
- **Co-PI**, *Ben Franklin Technology Partners*, Center of Excellence (Penn State NSRC), 2008-2009, \$75,000
- **Sr. Personnel**, *National Science Foundation (MRI)*, Acquisition of a Scalable Instrument for Discovery through Computing (w/ Raghavan (PI), Chen, Hudson, Kandemir, Smith), July 2008-June 2012, \$1,255,500
- **PI**, *Air Force Research Lab (AFRL)*, Policy Design and Analysis for XSM/Flask, June 2008-June 2009, \$200,000
- **Co-PI**, *National Science Foundation (NETS)*, CNS-0721579, Protecting Services for Emerging Wireless Telecommunications Infrastructure (w/ La Porta (PI) and McDaniel), September 2007-September 2010, \$658,200
- **PI**, *Disruptive Technology Office* (now IARPA), System-Wide Information Flow Enforcement (w/ McDaniel), February 2007-August 2008, \$500,000
- **Co-PI**, *Ben Franklin Technology Partners*, Center of Excellence (Penn State NSRC), 2007-2008, \$75,000
- **Co-PI**, *Cisco Corporation*, University Research Program, Security Testbed for IMS/Internet Convergence (w/ La Porta (PI) and McDaniel), 2007, \$100,000
- **PI**, *Samsung Electronics Corporation*, Integrity Protection for Linux Cellphones, January 2007-December 2007, \$92,717
- **Co-PI**, *Raytheon via the Penn State Network Security Research Center*, Symbian Cellphone Attacks, January-December 2007, \$50,000
- **PI**, *IBM Faculty Partnership Award*, Distributed Access Control and Attestation Mechanisms, 2006, \$30,000
- **PI**, *National Science Foundation (CT:Small)*, CNS-0627551, Shamon: Systems Approaches to Composing Distributed Trust (w/ McDaniel), September 2006-August 2010, \$400,000
- **Co-PI**, *Raytheon Corporation*, Symbian Cellphone Attacks (w/ La Porta (PI) and Yener), May-August 2006, \$50,000
- **PI**, *Technology Collaborative via the Penn State Cyber Security Research*, An End-Host Security Analysis and Training Environment, January-May 2006, \$5,000

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Major Software Systems

Penn State University

- Stack Memory Defense (*DataGuard**) A static and concolic analysis tool for validating which stack objects have only safe memory accesses to isolate those objects on an isolated Safe Stack
- Driver Isolation System (*LVD/KSplit**) Automated methods to enable the secure isolation of modules in the Linux kernel applied to a variety of device drivers
- Access Control Analysis (*PolyScope**) Multiple policy analysis that computes the specific attack operations to which adversaries are authorized by the combination of policies (for Android)
- Automated Exploit Analysis (*BOPC**) Block Oriented Programming for detecting whether software defenses, such as Control-Flow Integrity are sufficient to prevent vulnerability exploitation
- Linux Security Namespaces* Linux namespace for specifying security configurations for visibility resources, including access control and integrity measurement
- Automated Privilege Separation (*PtrSplit/PrograMander*) Method for automating privilege separation of programs into separate processes to protect sensitive data from unauthorized access that addresses the challenge of marshaling pointer data between processes correctly
- Android Sensor Authorization (*EnTrust*/Aware**) Android authorization mechanism extension to control when apps may use their authorized permissions to access mobile device sensors by requiring common user input events
- Cloud Computing Info Flow Control (*OpenStack Pileus**) Extended OpenStack cloud that protects the execution of cloud users' commands by spawning cloud services for commands dynamically and governing services using decentralized information flow control
- Intel PT Linux (*Griffin**) Linux kernel that uses the Intel Processor Trace (PT) feature to record control flow system-wide and enforce security policies, such as control-flow integrity
- CFI Policy Generation and Enforcement (*Kernel-CFI**) Automated method to retrofit kernel software (VMMs, microkernel systems, conventional kernels) to generate enforce the finest, stateless control flow integrity policies (as of 2019) (currently supports MINIX and FreeBSD)
- Android Sound Control (*AuDroid**) Android authorization extension to control untrusted apps use of sensors to generate audio commands and/or snoop on users on their mobile device
- Cloud Platform (*CloudArmor**) Hardened OpenStack cloud platform that leverages trusted computing to validate cloud nodes, mandatory enforcement over the execution of cloud commands, and user-configurable monitoring of compute instances
- TOCTTOU Defense (*Process Firewall**) Protect processes from vulnerabilities during retrieval of system resources by automatically inferring programmer intent
- Authorization Hook Placement Automated placement of authorization hooks for legacy programs to mediate "choices" made by client requests where necessary to enforce access policies
- TOCTTOU Testing (*STING*) Dynamic testing for name resolution vulnerabilities by detecting unsafe pathnames and replacing with malicious pathnames as a adversary might
- Mediation Placement Automatically place runtime information flow mediation (declassification and endorsement) into legacy Java and C code
- Policy Compliance (*Hippocrates**) Tool for compliance analysis of multiple network and host security policies with system-wide security requirements (e.g., firewall and SELinux)
- Integrity Verification Proxy* Bind secure communication channels to integrity requirements of one or more of the host endpoint VMs or cloud instances
- Async Attestation Bind all web content (static and dynamic) with current system attestations
- *PALMS* Information flow compliance checking tool for SELinux policies
- Root of Trust Installer* Bind integrity of a system to its installer to attest code and site-specific data
- Integrity-Verified Sys Shared Reference Monitor System built using Xen, SELinux, Labeled IPsec,

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- *(Shamon)* Linux IMA, to create a verifiable, distributed access control system
- Info Flow Browser *(Flowwolf)* Information flow-aware web browser client built using Java and Jif and mechanisms (VM and SELinux) to ensure compliance with system policy
- High-Integrity Phones Build Linux phones systems capable of protecting high-integrity processes from downloaded code (also supports integrity measurement via PRIMA)
- *Labeled IPsec** Authorize network access via SELinux using IPsec SAs (in mainline Linux since Linux 2.6.18)

IBM Research

- *Xen sHype** Reference monitor for Xen (in Xen 3.0)
- *PRIMA/IMA/LIM** Integrity measurement using secure hardware for Linux
- *Gokyo** Graph-based access control policy analysis tool (applied to SELinux)
- *Vali** Tools for static and dynamic analysis of Linux security hooks
- *SawMill multiserver** Linux multiserver on L4 including servers for ext2 file system, TCP networking, and various drivers
- *L4 microkernel* Kernel security extensions, including policy server architecture, IPC redirection, and synchronous IPC over redirection
- *Lava Hit Server* Maximum possible Ethernet throughput software stack
- *FlexxGuard* Java authorization mechanism and policy model

University of Michigan

- Mobile Monitor Reference monitors for downloaded mobile code runtimes
- *UARC* Access control mechanisms and policy models for collaboration
- File Distribution Download and authenticate files over untrusted network – Bellcore
- *BizSpec* Business process reengineering system

EDS

- *GMGear* Knowledge-based gear set design tool (LISP)
- *Shaft Planner* Knowledge-based system to develop manufacturing plans automatically for transmission shafts (LISP)
- *Stacker* Knowledge-based configuration of manufacturing equipment (C/OPS83)

* - check for availability (some are available via open-source)

Publications

Books, Books Edited, and Book Chapters

1. Trent Jaeger and Zhiyun Qian, editors. *Proceedings of the 8th ACM Workshop on Moving Target Defense*, MTD '21, ACM, November 2021.
2. Vinod Ganapathy, Trent Jaeger, R.K. Shyamasundar, editors. *Proceedings of the 14th International Conference on Information Systems Security*, ICISS '18, Springer, December 2018.
3. Summer Craze Fowler and Trent Jaeger, editors. *Proceedings of the 2017 IEEE Cybersecurity Development Conference*, IEEE SecDev '17, IEEE, September 2017.
4. Shiho Moriai, Trent Jaeger, Kouichi Sakurai, editors. *Proceedings of the 9th ACM Symposium on Information, Computer and Communications Security*, ASIACCS '14, ACM, June 2014.
5. Trent Jaeger. Reference Monitor. In *Encyclopedia of Cryptography and Security*, H. van Tilborg (Ed.), Springer, 2011.

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6. Trent Jaeger. *Operating Systems Security*. Synthesis Lectures on Information Security, Privacy and Trust, Morgan & Claypool Publishers, 2008 (218 pages).
7. Trent Jaeger and Jon Solworth, editors. *Proceedings of the 2nd ACM Computer Security Architectures Workshop*, ACM, October 2008.
8. Trent Jaeger, editor. *Proceedings of the 2nd USENIX Workshop on Hot Topics in Security*, USENIX, July 2007.
9. Trent Jaeger and Elena Ferrari, editors. *Proceedings of the 9th ACM Symposium on Access Control Models and Technologies*, ACM, June 2004.
10. Sushil Jajodia, Vijayalakshmi Atluri, and Trent Jaeger, editors. *Proceedings of the 10th ACM Conference on Computer and Communications Security*, ACM, October 2003.
11. Ravi Sandhu and Trent Jaeger, editors. *Proceedings of the 6th ACM Symposium on Access Control Models and Technologies*, ACM, June 2001.
12. Trent Jaeger. Access Control in Configurable Operating Systems. In *Secure Internet Programming: Security Issues for Mobile and Distributed Objects*, J. Vitek and C. Jensen (Eds.), Springer, 1999.

Refereed Journal Publications

1. Quinn Burke, Fidan Mehmeti, Rahul George, Kyle Ostrowski, Trent Jaeger, Thomas La Porta, Patrick McDaniel. Enforcing Multilevel Security Policies in Unstable Networks. *IEEE Transactions on Network and Service Management* (IEEE TNSM), accepted May 2022.
2. Yu-Tsung Lee, Haining Chen, Trent Jaeger. Demystifying Android's Scoped Storage Defense. *IEEE Security & Privacy*, 19(5), September/October 2021.
3. Long Cheng, Salman Ahmed, Hans Liljestrand, Thomas Nyman, Haipeng Cai, Trent Jaeger, N. Asokan, Danfeng Yao. Exploitation Techniques for Data-Oriented Attacks with Existing and Potential Defense Approaches. *ACM Transactions on Privacy and Security* (ACM TOPS), formerly ACM Transactions on Information Systems Security, 24(4), September 2021.
4. Zheng Fang, Hao Fu, Tainbo Gu, Zhiyun Qian, Trent Jaeger, Pengfei Hu, Prasant Mohapatra. A Model Checking-Based Security Analysis Framework for IoT Systems. *Elsevier High-Confidence Computing*, 1(1), June 2021.
5. Amit Kumar Sikder, Giuseppe Petracca, Hidayet Aksu, Trent Jaeger, and A. Selcuk Uluagac. A Survey on Sensor-based Threats and Attacks to Smart Devices and Applications. *IEEE Communications Surveys and Tutorials*, 23(2), May 2021.
6. Stefan Achleitner, Quinn Burke, Patrick McDaniel, Trent Jaeger, Thomas La Porta, Srikanth Krishnamurthy. MLSNet: A Policy Complying Multilevel Security Framework for Software Defined Networking. *IEEE Transactions on Network and Service Management* (IEEE TNSM), 18(1), March 2021.
7. Zhen Huang, David Lie, Gang Tan, Trent Jaeger. Using Safety Properties to Generate Vulnerability Patches. *USENIX ;login*, 45(4), Winter 2020.
8. Asmit De, Aditya Basu, Swaroop Ghosh, Trent Jaeger. Hardware Assisted Buffer Protection Mechanisms for Embedded RISC-V. *IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems* (IEEE TCAD), 39(12), December 2020.
9. Le Guan, Peng Liu, Xinyu Xing, Xinyang Ge, Shengzhi Zhang, Meng Yu, Trent Jaeger. Building a Trustworthy Execution Environment to Defeat Exploits from both Cyber Space and Physical Space for ARM. *IEEE Transactions on Dependable and Secure Computing* (IEEE TDSC), 16(3), May/June 2019.
10. Xiaokui Shu, Naren Ramakrishnan, Danfeng (Daphne) Yao, Trent Jaeger. Long-Span Program Behavior Modeling and Attack Detection. *ACM Transactions on Privacy and Security* (ACM TOPS), formerly ACM Transactions on Information Systems Security, 20(4), October 2017.
11. Adam Bates, Dave (Jing) Tian, Grant Hernandez, Kevin Butler, Trent Jaeger, Thomas Moyer. Taming the Costs of Trustworthy Provenance through Policy Reduction. *ACM Transactions on Internet Technology* (ACM TOIT), 17(4), September 2017.
12. Steve Lipner, Trent Jaeger, Mary Ellen Zurko. Lessons from VAX/SVS for High Assurance VM Systems. *IEEE Security & Privacy*, 10(5), September/October 2012.

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13. Thomas Moyer, Kevin Butler, Joshua Schiffman, Patrick McDaniel, Trent Jaeger. Scalable Web Content Attestation. *IEEE Transactions on Computers* (IEEE ToC), 61(5), April 2012.
14. Trent Jaeger, Paul van Oorschot, Glenn Wurster. Countering Unauthorized Code Execution on Commodity Kernels: A Survey of Common Interfaces Allowing Kernel Code Modification. *Computers & Security*, 30(8), November 2011.
15. Divya Muthukumaran, Joshua Schiffman, Mohamed Hassan, Anuj Sawani, Vikhyath Rao, Trent Jaeger. Protecting the Integrity of Trusted Applications on Mobile Phone Systems. *Security and Communication Networks*, 4(6), June 2011.
16. Patrick Traynor, Vikhyath Rao, Trent Jaeger, Thomas La Porta, Patrick McDaniel. From Mobile Phones to Responsible Devices. *Security and Communication Networks*, 4(6), June 2011.
17. Joshua Schiffman, Trent Jaeger, Patrick McDaniel. Network-based Root of Trust for Installation. *IEEE Security & Privacy*, 9(1), Special Issue on Systems Security for January/February 2011.
18. Boniface Hicks, Sandra Rueda, Luke St. Clair, Trent Jaeger, and Patrick McDaniel. A Logical Specification and Analysis for SELinux MLS policy. *ACM Transactions on Information Systems Security* (ACM TISSEC), 13(3), July 2010.
19. Trent Jaeger, Antony Edwards, Xiaolan Zhang. Consistency Analysis of Authorization Hook Placement in the Linux Security Modules Framework. *ACM Transactions on Information Systems Security* (ACM TISSEC), 7(2), May 2004.
20. Trent Jaeger, Antony Edwards, Xiaolan Zhang. Policy Management Using Access Control Spaces. *ACM Transactions on Information Systems Security* (ACM TISSEC), 6(3), August 2003.
21. Trent Jaeger and Jonathon Tidswell. Practical Safety in Flexible Access Control Models. *ACM Transactions on Information Systems Security* (ACM TISSEC), 4(3), August 2001.
22. Trent Jaeger, Atul Prakash, Jochen Liedtke, Nayeem Islam. Flexible Control of Downloaded Executable Content. *ACM Transactions on Information Systems Security* (ACM TISSEC), 2(2), May 1999.
23. Nayeem Islam, Rangachari Anand, Trent Jaeger, Josyula R. Rao. A Flexible Security System for Using Internet Content. *IEEE Software*, 14(5), September/October 1997.

Refereed Conference and Workshop Publications

1. Yongzhe Huang, Vikram Narayanan, David Detweiler, Kaiming Huang, Gang Tan, Trent Jaeger, Anton Burtsev. KSplit: Automating Device Driver Isolation. In *Proceedings of the 16th USENIX Symposium on Operating Systems Design and Implementation* (OSDI), July 2022. Artifact Available, Functional, and Reproduced Badges. (acceptance rate: 19%)
2. Zheng Fang, Hao Fu, Tainbo Gu, Pengfei Hu, Jinyue Song, Trent Jaeger, Prasant Mohapatra. Iota: A Framework for Analyzing System-Level Security of IoTs. In *Proceedings of the ACM/IEEE International Conference on Internet of Things Design and Implementation* (IoTDI), May 2022. (acceptance rate: TBD)
3. Yizhuo Zhai, Yu Hao, Zheng Zhang, Weiteng Chen, Guoren Li, Zhiyun Qian, Chengyu Song, Manu Sridharan, Srikanth Krishnamurthy, Trent Jaeger, Paul Yu. Progressive Scrutiny: Incremental Detection of UBI bugs in the Linux Kernel. In *Proceedings of the 2022 Network and Distributed Systems Symposium* (NDSS), April 2022. (acceptance rate: 16%)
4. Kaiming Huang, Yongzhe Huang, Mathias Payer, Zhiyun Qian, Jack Sampson, Gang Tan, Trent Jaeger. The Taming of the Stack: Isolating Stack Data from Memory Errors. In *Proceedings of the 2022 Network and Distributed Systems Symposium* (NDSS), April 2022. (acceptance rate: 16%)
5. Yu-Tsung Lee, William Enck, Haining Chen, Hayawardh Vijayakumar, Ninghui Li, Zhiyun Qian, Daimeng Wang, Giuseppe Petracca, Trent Jaeger. PolyScope: Multi-Policy Access Control Analysis to Compute Authorized Attack Operations in Android Systems. In *Proceedings of the 30th USENIX Security Symposium*, August 2021. (acceptance rate: 19%)
6. Wenhui Zhang, Peng Liu, Trent Jaeger. Analyzing the Overhead of File Protection by Linux Security Modules. In *Proceedings of the 16th ACM Asia Conference on Computer and Communications Security* (ACM AsiaCCS), June 2021. (acceptance rate: 19%)

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7. Zhen Huang, Trent Jaeger, Gang Tan. Fine-grained Program Partitioning for Security. In *Proceedings of the 14th European Workshop on Systems Security (EuroSec)*, April 2021.
8. Christian Skalka, David Darais, Trent Jaeger, Frank Capobianco. Types and Abstract Interpretation for Authorization Hook Advice. In *Proceedings of the 2020 IEEE Computer Security Foundations Symposium (CSF)*, June 2020. (acceptance rate: 24%)
9. Vikram Narayanan, Yongzhe Huang, Gang Tan, Trent Jaeger, Anton Burtsev. Lightweight Kernel Isolation with Virtualization and VM Functions. In *Proceedings of the 16th ACM SIGPLAN/SIGOPS International Conference on Virtual Execution Environments (VEE)*, March 2020. (**Best Paper Award**, acceptance rate: 41%)
10. Shen Liu, Dongrui Zeng, Yongzhe Zhang, Frank Capobianco, Stephen McCamant, Trent Jaeger, Gang Tan. Program-mandering: Quantitative Privilege Separation. In *Proceedings of the 26th ACM Conference on Computer and Communications Security (ACM CCS)*, November 2019. (acceptance rate: 16%)
11. Zheng Fang, Hao Fu, Tainbo Gu, Zhiyun Qian, Trent Jaeger, Prasant Mohapatra. FORESEE: A Cross-Layer Vulnerability Detection Framework for the Internet of Things. In *Proceedings of the 16th IEEE International Conference on Mobile Ad-Hoc and Smart Systems (IEEE MASS)*, November 2019.
12. Frank Capobianco, Rahul George, Kaiming Huang, Trent Jaeger, Mathias Payer, Srikanth Krishnamurthy, Zhiyun Qian, Paul Yu. Employing Attack Graphs for Intrusion Detection. In *Proceedings of the 2019 New Security Paradigms Workshop (NSPW)*, September 2019.
13. Long Cheng, Hans Liljestrand, Thomas Nyman, Danfeng Yao, Trent Jaeger, N. Asokan. Exploitation Techniques and Defenses for Data-Oriented Attacks. In *Proceedings of the 2019 IEEE Secure Development Conference (IEEE SecDev)*, September 2019. (acceptance rate: 36%)
14. Giuseppe Petracca, Yuqiong Sun, Ahmad-Atamli Reineh, Jens Grossklags, Patrick McDaniel, Trent Jaeger. EnTrust: Regulating Sensor Access by Cooperating Programs via Delegation Graphs. In *Proceedings of the 28th USENIX Security Symposium*, August 2019. (acceptance rate: 16%)
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134. Trent Jaeger, Atul Prakash, Masayoki Ishikawa. Automatic Reengineering of Business Processes. In *Proceedings of the 4th Reengineering Forum*, Section 53, September 1994.
135. Trent Jaeger and Atul Prakash. BizSpec: A Business-oriented Model for Specification and Analysis of Office Information Systems. In *Proceedings of the 7th International Conference on Software Engineering and Knowledge Engineering*, June 1993.
136. Trent Jaeger. Using AI Paradigms in Solving Manufacturing Problems as Demonstrated by the CPC Stacking/Destacking Advisor. In *Proceedings of the 3rd International Conference on CAD/CAM, Robotics, and Factories of the Future*, Volume 2, August 1988.

Other Publications

1. Valentin Vie, Ryan Sheatsley, Sophia Beyda, Sushrut Shringarputale, Kevin Chan, Trent Jaeger, Patrick McDaniel. Adversarial Planning. *arXiv, CoRR abs/2205.00566*, May 2022.
2. Trent Jaeger. Towards Fail Safety for Security Decisions. In *IEEE Security & Privacy 19(6)*, November/December 2021. *Column*.
3. Fabio Massacci and Trent Jaeger. SolarWinds and the Challenges of Patching: Can We Ever Stop Dancing with the Devil? In *IEEE Security & Privacy 19(2)*, March/April 2021. *Column*.
4. Trent Jaeger. Static Analysis Opportunities for Improving Agile and Moving Target Defenses. In *Proceedings of the 7th Moving Target Defense Workshop (ACM MTD)*. November 2020. *Keynote abstract*.
5. Aditya Basu and Trent Jaeger. Flexible Process Monitoring with the Process Firewall. In the *Office of Naval Research (ONR) Total Platform Cyber Protection (TPCP) Software Security Summer School (SSSS'20)*, August 2020. *Software Demonstration*.
6. Asmit De, Aditya Basu, Swaroop Ghosh, Trent Jaeger. Buffer Protection using PUF-based Randomized Canaries. In *2019 Design Automation Conference Work-in-Progress Session*, June 2019.

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7. Asmit De, Aditya Basu, Swaroop Ghosh, Trent Jaeger. Reconfigurable Security Extensions in Hardware for RISC-V Architecture. In *Proceedings of the IEEE International Symposium on Hardware Oriented Security and Trust (HOST)*, May 2018. *Hardware Demonstration*.
8. Amit Kumar Sikder, Giuseppe Petracca, Hidayet Aksu, Trent Jaeger, A. Selcuk Uluagac. A Survey on Sensor-based Threats to Internet-of-Things (IoT) Devices and Applications. arXiv:1802.02041, February 2018.
9. Archer Batcheller, Summer Craze Fowler, Robert Cunningham, Dinara Doyle, Trent Jaeger, Ulf Lindqvist. Building on the Success of Building Security In. In *IEEE Security & Privacy 15(4)*, July/August 2017. *Column*.
10. Anirudh Iyengar, Swaroop Ghosh, Trent Jaeger. A Processor + FPGA based Platform for Control Flow Integrity Enforcement. In *Proceedings of the IEEE International Symposium on Hardware Oriented Security and Trust (HOST)*, May 2017. *Hardware Demonstration*.
11. Nirupama Talele, Divya Muthukumaran, Frank Capobianco, Trent Jaeger, Gang Tan. Maintaining Authorization Hook Placements Across Program Versions. In *Proceedings of the 1st IEEE Cybersecurity Development Conference (SecDev)*, November 2016. *Abstract*.
12. Trent Jaeger. Configuring Software and Systems for Defense-in-Depth. In *Proceedings of the 2016 ACM Workshop on Automated Decision Making for Active Cyber Defense (SafeConfig)*, October 2016. *Keynote Abstract*.
13. Trent Jaeger, Xinyang Ge, Divya Muthukumaran, Sandra Rueda, Joshua Schiffman, Hayawardh Vijayakumar. Designing for Attack Surfaces: Keep Your Friends Close, but Your Enemies Closer. In *Proceedings of the Fifth International Conference on Security, Privacy, and Applied Cryptography Engineering (SPACE)*, October 2015. *Invited Paper*.
14. Trent Jaeger. Challenges in Making Access Control Sensitive to the "Right" Contexts. In *Proceedings of the 19th ACM Symposium on Access Control Models and Technologies (SACMAT)*, June 2015. *Keynote Abstract*.
15. Patrick McDaniel, Trent Jaeger, Thomas F. La Porta, Nicolas Papernot, Robert J. Walls, Alexander Kott, Lisa Marvel, Ananthram Swami, Prasant Mohapatra, Srikanth V. Krishnamurthy, Iulian Neamtiu. Security and Science of Agility. In *Proceedings of the ACM Moving Target Defense Workshop*, in conjunction with the ACM Conference on Computer and Communications Security, November 2014. *Invited Paper*.
16. Robert F. Erbacher, Trent Jaeger, Nirupama Talele, Jason Teutsch. Directed Multicut with Linearly Ordered Terminals. *CoRR abs/1407.7498*, August 2014.
17. Thomas Moyer, Trent Jaeger, Patrick McDaniel. Scalable Integrity-guaranteed AJAX. In *Proceedings of the 14th Asia-Pacific Web Conference (APWeb)*, April 2012. *Invited Paper*.
18. Trent Jaeger and Joshua Schiffman. Outlook: Cloudy with a Chance of Security Challenges and Improvements. In *IEEE Security & Privacy 8(1)*, January/February 2010. *Column*.
19. Kevin Butler, Stephen McLaughlin, Thomas Moyer, Joshua Schiffman, Patrick McDaniel, and Trent Jaeger. Firma: Disk-based Foundations for Trusted Operating Systems. *Technical Report NAS-TR-0114-2009*, Network and Security Research Center, Penn State University, April 2009.
20. Kevin Butler, Stephen McLaughlin, Thomas Moyer, Patrick McDaniel, and Trent Jaeger. SwitchBlade: Policy-driven Disk Segmentation. *Technical Report NAS-TR-0098-2008*, Network and Security Research Center, Penn State University, 2008.
21. Luke St. Clair, Joshua Schiffman, Trent Jaeger, and Patrick McDaniel, Sum of the Parts: Composing Trust from Validation Primitives. *Technical Report NAS-TR-0056-2006*, Network and Security Research Center, Penn State University, November 2006.
22. Boniface Hicks, Sandra Rueda, Trent Jaeger, Patrick McDaniel. Breaking Down the Walls of Mutual Distrust: Security-typed Email Using Labeled IPsec. *Technical Report NAS-TR-0049-2006*, Network and Security Research Center, Penn State University, 2006.
23. Trent Jaeger, Serge Hallyn, Joy Latten. Leveraging IPsec for Mandatory Access Control of Linux Network Communications. In *Proceedings of the 21st Annual Computer Security Applications Conference*, 2005. *Case Study Session*.

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24. Ron Perez, Reiner Sailer, Ray Valdez, Trent Jaeger, Leendert van Doorn, John Linwood Griffin, Stefan Berger. sHype – Hypervisor Security Architecture. In *Deutscher IT-Sicherheitskongress*, 2005.
25. Trent Jaeger, David Safford, Hubertus Franke. Linux Security for the Enterprise: Executive Summary. *IBM Research Whitepaper*, 2002.
26. Trent Jaeger, David Safford, Hubertus Franke. Security Requirements for the Deployment of the Linux Kernel in Enterprise Systems. *IBM Research Whitepaper*, 2002.
27. Trent Jaeger, Antony Edwards, Xiaolan Zhang. Maintaining the Correctness of the Linux Security Modules Framework. In *Proceedings of the 2002 Ottawa Linux Symposium*, June 2002.
28. Elisa Bertino, Trent Jaeger, Jonathan D. Moffett, Sylvia Osborn, Ravi Sandhu. Making Access Control More Usable. In *Proceedings of the 7th Symposium on Access Control Models and Technologies*, June 2002. *Panel statement*.
29. Trent Jaeger and Jonathon Tidswell. Rebuttal to the NIST RBAC Model Proposal. In *Proceedings of the 5th ACM Workshop on Role-based Access Control*, July 2000. *Invited Paper*.
30. Trent Jaeger and Atul Prakash. Using Simulation and Performance Improvement Knowledge for Redesigning Business Processes. *University of Michigan Tech Report, CSE-TR-278-96*, January 1996.
31. Trent Jaeger and Aviel Rubin. Protocols for Authenticated Download to Mobile Information Appliances. *University of Michigan Tech Report, CSE-TR-275-95*, December 1995.

Professional Service

Leadership Positions (chronological order by end date)

- **Consortium Program Manager**, Army Research Lab Cybersecurity Collaborative Research Alliance (CSec CRA), October 2018-present
- **Associate Editor-in-Chief**, IEEE Security & Privacy, 2020-present
- **Associate Editor**, Communications of the ACM, for Contributions, 2020-present
- **Steering Committee Member**, Network and Distributed Systems Security Symposium (NDSS), 2018-present
- **Steering Committee Member**, ACM Conference on Computer and Communications Security (ACM CCS), 2013-present
- **Academic Advisory Board**, The Cyber Security Body of Knowledge Project, funded by the National Cyber Security Programme, UK, 2017-present
- **Co-Director**, Systems and Internet Infrastructure Security Lab, Penn State, 2005-present
- **Committee Chair**, ACM SIGSAC Awards Committee, 2022
- **Test-of-Time Award Committee**, ISOC Network and Distributed Systems Security Symposium (NDSS), 2022
- **Executive Committee Member**, ACM Special Interest Group on Security, Audit, and Control (ACM SIGSAC), 2013-2021 (as Chair and past Chair)
- **Steering Committee Chair**, ISOC Network and Distributed Systems Security Symposium (NDSS), 2018-2021
- **General Chair**, Network and Distributed Systems Security Symposium (NDSS), 2019-2021, and as Shadow General Chair in 2018
- **Program Co-Chair**, ACM Moving Target Defense Workshop (co-located with ACM CCS), 2021
- **Organizer**, Corona-Def Workshop: Call for Innovative Secure IT Technologies against COVID-19, co-located with NDSS, 2021
- **Steering Committee Member**, IEEE Secure Development Conference (IEEE SecDev), 2017-2020
- **Associate Editor**, IEEE Security & Privacy, 2018-2020
- **Program Co-Chair**, 14th International Conference on Information Systems Security, 2018
- **Special Interest Group Chair**, ACM Special Interest Group on Security, Audit, and Control (ACM

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SIGSAC), 2013-2017

- **Program Chair**, 2nd IEEE Secure Development Conference (SecDev), 2017
- **Steering Committee Chair**, ACM Conference on Computer and Communications Security (ACM CCS), 2013-2014
- **Program Co-Chair**, 9th ACM Symposium on Information, Computer and Communications Security (ASIACCS), 2014
- **Associate Editor**, ACM Transactions on Internet Technology, 2007-2013
- **Organizer**, Trusted Infrastructure Workshop, at Penn State, June 2013
- **Co-Organizer**, Summer School on Principles of Software Security, at Penn State, June 2012
- **Co-Organizer**, 2010 NSF Workshop on the Future of Trustworthy Computing, Arlington, VA, 2010
- **Program Chair**, ACM Second Computer Security Architectures Workshop, 2008
- **Program Vice Chair**, Reliable Software Systems Track, IEEE International Conference on Sensor Networks, Ubiquitous and Trustworthy Computing, 2008
- **Organizing Committee**, First Computer Security Architecture Workshop, 2007
- **Program Chair**, USENIX Workshop on Hot Topics in Security, 2007
- **Steering Committee Member**, ACM Symposium on Access Control Models and Technologies, 2001-2007
- **General Chair**, ACM Symposium on Access Control Models and Technologies, 2004
- **Panels Chair**, ACM Symposium on Access Control Models and Technologies, 2002-2003
- **Program Chair**, ACM Conference on Computer and Communications Security, Industry Track, 2003
- **Guest Editor**, ACM Transactions on Information Systems Security, November 2002 issue
- **Program Chair**, ACM Symposium on Access Control Models and Technologies, 2001
- **Program Chair**, ACM Workshop on Role-based Access Control, 1998

Program Committees and Other Reviewing (grouped by conference)

- **PC Member**, IEEE Symposium on Security and Privacy (IEEE S&P, “Oakland”), 2003-2004, 2007-2008, 2011, 2015, 2018-2019, 2023 (nine times)
- **PC Member**, ACM Conference on Computer and Communication Security (ACM CCS), Research Track: 2000-2003, 2006, 2009-2010, 2013-2015, 2017, 2019; Industry Track: 2004-2005 (14 times)
- **PC Member**, USENIX Security Symposium (USENIX Security), 1999-2001, 2005-2006, 2008-2009, 2018-2020 (ten times)
- **PC Member**, Network and Distributed System Security Symposium (NDSS), 2007, 2020-2023 (five times)
- **PC Member**, USENIX Annual Technical Conference (USENIX ATC), 2020
- **PC Member**, 23rd International Conference on Architectural Support for Programming Languages and Operating Systems (ASPLOS), 2018
- **PC Member**, ACM European Conference on Computer Systems (EuroSys), 2011
- **PC Member**, European Symposium on Research in Computer Security (ESORICS), 2002-2003
- **PC Member**, Annual Computer Security Applications Conference (ACSAC), 2005, 2010-2014
- **PC Member**, ACM Asia Conference on Computer and Communications Security (ACM AsiaCCS) formerly ACM Symposium on Information, Computer and Communications Security (ACM ASIACCS), 2013, 2017
- **PC Member**, IEEE European Symposium on Security and Privacy (IEEE EuroS&P), 2016
- **PC Member**, AAAI Conference on Artificial Intelligence (AAAI), 2021
- **PC Member**, International Symposium on Engineering Secure Software and Systems (ESSoS), 2017
- **PC Member**, International Conference on Trust and Trustworthy Computing (TRUST), 2012-2013
- **PC Member**, ACM Symposium on Access Control Models and Technologies (SACMAT), 2002-2017, 2022

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- **PC Member**, International Conference on Distributed Computing Systems (ICDCS), Security & Privacy Track, 2008
- **PC Member**, International World Wide Web Conference (WWW), Security and Privacy Track, 2003-2005
- **PC Member**, Financial Cryptography and Data Security, 2016
- **PC Member**, IEEE International Conference on Cloud Computing Technology and Science (IEEE CloudCom), 2016
- **PC Member**, International Conference on Information System Security (ICISS), 2009
- **PC Member**, Information Security Conference (ISC), 2007
- **PC Member**, New Security Paradigms Workshop (NSPW), 2020
- **PC Member**, for several workshops
- **Test-of-Time Award Committee**, Network and Distributed System Security Symposium (NDSS), 2022
- **Institute Member**, Institute for Network and Security Research (formerly Network and Security Research Center), Penn State, 2005-present
- **Reviewer** for funding agencies including the National Science Foundation, Air Force Research Lab, Canada Foundation for Innovation, Canada National Research Council, Luxembourg National Research Fund,
- **External reviewer for journals**: ACM Transactions on Information Systems Security, ACM Transactions on Privacy and Security, ACM Transactions on Computer Systems, IEEE Transactions on Dependable and Secure Computing, IEEE Transactions on Parallel and Distributed Systems, IEEE Transactions on Computers, IEEE Transactions on Knowledge and Data Engineering, IEEE Transactions on Cloud Computing, Communications of the ACM, Computers & Security, Journal of Computer Security, IBM Systems Journal of Digital Libraries, International Journal of Information and Computer Security
- **External reviewer for other conferences**: ACM Symposium on Operating Systems Principles (SOSP), ACM/USENIX Symposium on Operating System Design and Implementation (OSDI), IEEE Hot Topics in Operating Systems (HotOS), ACM Computer-Supported Collaborative Work (CSCW), Principles of Distributed Computing (PODC), IEEE International Conference on Computer Communications (IEEE INFOCOM), International Conference on Distributed Systems and Networks (ICDCN)

External Presentations (Since 2002)

- **Panel**, *SaTC Retrospective*, 2022 Secure and Trustworthy Cyberspace Principal Investigators' Meetin (SaTC PI Meeting '22), 10 Years of National Science Foundation Support for SaTC Research, Arlington, VA, June 2022
- *Using Safety Validation to Improve Security and Performance*, UC Riverside, Riverside, CA, April 2022
- **Keynote Talk**, *Can Security Risk Management Become Practical?*, 8th International Conference on Networking, Systems and Security, Cox's Bazar, Bangladesh (Hybrid), December 2021
- *Utilizing Safety Validation in Systems and Programs*, Worcester Polytechnic University, Virtual, September 2021
- **Keynote Talk**, *Static Analysis Opportunities for Improving Agile and Moving Target Defenses*, Moving Target Defenses Workshop (with the 2020 ACM Conference on Computer and Communications Security), Virtual, November 2020
- **Keynote Talk**, *Adventures with Hardware-Based Control-Flow Tracing*, Security of Software/Hardware Interfaces 2020 Workshop (with the 2020 IEEE European Symposium on Security and Privacy), Virtual, September 2020
- *Scalable Hypothesis-Based Intrusion Detection for Mission Resilience*, Army Research Lab, Adelphi,

Trent Jaeger

MD, March 2020 and May 2020

- *Preventing Abuse of Privacy-Sensitive Sensors via Operation Bindings*, UC Riverside, Riverside, CA, February 2020
- *Building Systems That Protect Code and Data Integrity*, UC Riverside, Riverside, CA, January 2020
- *Principled Unearthing of TCP Side Channel Vulnerabilities*, ACM Conference on Computer and Communications Security, London, UK, November 2019
- *Current Research Summaries*, Hewlett-Packard Enterprise and Hewlett-Packard, Inc., Bristol, UK, November 2019
- **Keynote Talk**, *Challenges in Leveraging Available Defenses to Improve Detection*, Cyber Security at Scale: Challenges for Research, Education and Training, Bristol, UK, October 2019
- **Keynote Talk**, *Developing Software to Leverage seL4's Formal Correctness for Achieving Security Guarantees*, The Second Annual seL4 Summit, Herndon, VA, September 2019
- **Keynote Talk**, *The Science of Attack Surfaces and Its Applications*, 2019 Hot Topics in the Science of Security (HoTSoS), Nashville, TN, April 2019
- *Block Oriented Programming and Why Paying Attention to Attack Surfaces Is Important – A Case Study for Opening Files*, Dixie State University, St. George, UT, March 2019
- **Panel**, *seL4 Center of Excellence Panel Discussion*, The First Annual seL4 Summit, Herndon, VA, November 2018
- **Keynote Talk**, *The Evolution of Secure Operating Systems*, The First Annual seL4 Summit, Herndon, VA, November 2018
- **Distinguished Lecture**, *Designing System Platforms for Cloud and Edge Computing*, The Ohio State University, Columbus, OH, October 2018
- **Distinguished Lecture**, *Enforcing Control-Flow Integrity System-Wide*, University of Florida, Gainesville, FL, February 2018
- *Enforcing Control-Flow Integrity System-Wide*, University of North Carolina, Charlotte, NC, November 2017
- *Aware: Preventing Abuse of Privacy-Sensitive Sensors via Operation Bindings*, Northeastern University, Boston, MA, September 2017
- **Keynote Talk**, *Fixing Security Problems for and with Programmers*, ACM SIGSAC China Symposium, Shanghai, China, May 2017
- *Kernel Enforcement of Control-Flow Integrity*, University of Texas at Austin, Austin, TX, May 2017
- **Panel**, *Hardware and Software Security: Gaps and Synergies*, IEEE Custom Integrated Circuits Conference, Austin, TX, May 2017
- *Kernel Enforcement of Control-Flow Integrity*, Clemson University, Clemson, SC, March 2017
- *Fine-Grained Control-Flow Integrity for Kernel Software*, Binghamton University, Binghamton, NY, November 2016
- **Keynote Talk**, *Configuring Software and Systems for Defense-in-Depth*, ACM SafeConfig Workshop (affiliated with the ACM Conference on Computer and Communications Security), Vienna, Austria, October 2016
- **Keynote Talk**, *Software and Systems Security in the Cyber-Physical Systems*, IEEE CPS-SEC-International Workshop on Cyber-Physical Systems Security (affiliated with the IEEE Conference on Communications and Network Security), Philadelphia, PA, October 2016
- *Retrofitting Software for Defense-in-Depth*, DARPA Transparent Computing PI Meeting, Cambridge, MA, July 2016
- *Fine-Grained Control-Flow Integrity for Kernel Software*, Stony Brook University, Stony Brook, NY, April 2016
- **Keynote Talk**, *Software and Systems Security in the Internet of Things*, Trends in Cybersecurity Workshop, Miami, FL, October 2015
- **Keynote Talk**, *Inferring Programmer Expectations to Protect Program Execution*, Fifth International Conference on Security, Privacy, and Applied Cryptography Engineering, Jaipur, India, October 2015

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- *Process Firewalls: Protecting Programs During Resource Access*, University of Buffalo, Buffalo, NY, September 2015
- **Invited Lectures**, (1) *Designing system mechanisms to detect and block program vulnerabilities*; (2) *Developing automated mechanisms to compute and leverage “adversary accessibility” to improve system security*; and (3) *Retrofitting programs mostly-automatically for security*, International Summer School on Information Security (InfoSec 2015), Bilbao, Spain, July 2015
- *JIGSAW: Protecting Resource Access by Inferring Programmer Expectations*, Universidad Carlos III de Madrid (UC3M), Madrid, Spain, July 2015
- **Keynote Talk**, *Challenges in Making Access Control Sensitive to the “Right” Contexts*, ACM Symposium on Access Control Models and Technologies, Vienna, Austria, June 2015
- *Research on Restricting Attack Vectors on Clouds and Kernels*, Samsung Research America, San Jose, CA and Rambus Computer Research Associates, San Francisco, CA, May 2015
- **Distinguished Lecture**, *Process Firewalls: Protecting Programs During Resource Access*, Florida International University, Miami, FL, March 2015
- *Process Firewalls: Protecting Programs During Resource Access*, University of Illinois, Chicago, Chicago, IL, October 2014
- *Process Firewalls: Protecting Programs During Resource Access*, Symantec Research Labs, Los Angeles, CA, July 2014 and *IBM Research Watson*, Yorktown Heights, NY, September 2014
- **Panel**, *What are the Most Important Challenges for Access Control in New Computing Domains, such as Mobile, Cloud and Cyber-physical Systems?* ACM Symposium on Access Control Models and Technologies, London, Ontario, Canada, June 2014
- *Policy Models to Protect Resource Retrieval*, ACM Symposium on Access Control Models and Technologies, London, Ontario, Canada, June 2014
- *Protecting Programs During Resource Access*, Microsoft Research Cambridge and Cambridge University, Cambridge, UK, April 2014
- *Producing Minimal Hook Placements to Enforce Authorization Policies*, UC Irvine and UCLA, January and February 2014
- *Detecting and Preventing Vulnerabilities During Resource Access*, Virginia Tech University, Blacksburg, VA, October 2013
- *Cloud Computing Security (Parts 1 and 2) and Cloud Verifier (Hands-On) Lab*, Howard University, Washington, DC, September and October 2013
- **Keynote Talk**, *How Much Control Should Customers Demand over Cloud-based Applications?* Trusted Clouds Workshop 2013 (TClouds) (affiliated with the European Symposium on Computer and Information Security (ESORICS)), Egham, UK, September 2013
- *Cloud Verifier (Hands-On) Lab*, Trusted Infrastructure Workshop, State College, PA, June 2013
- *System-wide Vulnerability Testing by Emulating Authorized Adversary Actions*, Microsoft Corporation, Redmond, WA, May 2013
- **Distinguished Lecture**, *Detecting and Preventing Vulnerabilities During Resource Access*, Kansas State University, Manhattan, KS, April 2013
- *Adversary Accessibility: The Key to Finding and Fixing Vulnerabilities*, Intelligent Automation, Rockville, MD, November 2012, Lehigh University, Bethlehem, PA, January 2013, Purdue University, West Lafayette, IN, and University of Vermont, Burlington, VT, March 2013
- *Transforming Commodity Security Policies to Enforce Clark-Wilson Integrity*, Annual Computer Security Applications Conference, Orlando, FL, December 2012
- *Configuring Cloud Computations for Integrity*, Computer and Electronics Security Applications Rendezvous, Rennes, France, November 2012
- *Leveraging Choice to Automate Authorization Hook Placement*, ACM Conference on Computer and Communications Security, Raleigh, NC, October 2012
- *Automating Authorization Hook Placement*, Microsoft Research, Redmond, WA, August 2012
- *Practical Verification of Integrity for Cloud Computing Environments*, University of Oxford, Oxford,

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UK, June 2012

- *STING: Finding Program Vulnerabilities to Name Resolution Attacks*, Imperial College, London and HP Labs, Bristol, UK, June 2012
- *Towards System-Wide, Deployment-Specific MAC Policy Generation for Proactive Integrity*, ETISS (at TU Darmstadt), HP Labs, Bristol UK, and Royal Holloway University of London, September 2011
- *Tackling System-Wide Integrity*, Purdue University, West Lafayette, IN, November 2010
- *High Integrity Computing for Embedded Systems*, Trusted Computing for Embedded Systems, Carnegie-Mellon University, Pittsburgh, PA, November 2010
- *Cloud Security: Challenges and Opportunities*, USENIX HotCloud (Panel), Boston, MA, June 2010
- **Invited Lecture**, *Virtualization Security*, Trusted Infrastructure Workshop, Carnegie-Mellon University, Pittsburgh, PA, June 2010
- *Designing Systems to Manage Attack Surfaces*, Georgia Institute of Technology, Atlanta, GA and Carleton University, Ottawa, ON, April 2010
- *Building Systems to Enforce Measurable Security Goals*, University of Michigan, Ann Arbor, MI, and Telcordia Technologies, Piscataway, NJ, October 2009
- *Analysis of Virtual Machine Policies*, SELinux Summit, Portland, OR, September 2009
- *Building Systems to Enforce Measurable Security Goals*, Microsoft Research, Redmond, WA, and Galois, Inc., Portland, OR, September 2009
- *Towards Automatic Retrofitting of Programs for Security*, IBM Research, Hawthorne, NY, August 2009
- **Invited Talk**, *A Case for Integrity-Verified Channels*, Trusted Infrastructure Workshop (at CMU), Pittsburgh, PA, June 2009
- **Invited Talk**, *Building Integrity-Verified Channels*, ICT-FORWARD Workshop, Beaulieu sur Mar, France, May 2009
- **Invited Talk**, *Building Systems to Enforce Measurable Security Goals*, Invited talk for the Zurich Information Security Center (ZISC) Workshop on Advanced Concepts in Access and Usage Control, Zurich, Switzerland, September 2008
- *Verifying Compliance for Trusted Programs*, IBM Research, Hawthorne, NY, June 2008
- *Building High-Integrity Phone Systems*, Samsung Digital Corporation, Suwon, South Korea, June 2008
- *Verifying Compliance for Trusted Programs*, Cornell University, Ithaca, NY, April 2008
- *Building High-Integrity Phone Systems*, NSF Wireless Security Workshop, Atlanta, GA, April 2008
- *Building Shared Reference Monitors*, Johns Hopkins University, Baltimore, MD, October 2007
- *A Logical Specification and Analysis for SELinux MLS and Managing the Risk of Covert Information Flows in Virtual Machine Systems*, 12th ACM Symposium on Access Control Models and Technologies, Sophia Antipolis, France, June 2007
- *Building Shared Reference Monitors*, Dartmouth College, Hanover, NH, April 2007
- *Cell Phone System Integrity*, Penn State Applied Research Lab, University Park, PA, April 2007
- *From Trusted to Secure*, Georgia Institute of Technology, Atlanta, GA, January 2007
- *Leveraging IPsec for Mandatory Access Control across Systems*, Second International Conference on Security and Privacy in Communication Networks, Baltimore, MD, August 2006
- *Shame on Trust in Distributed Systems*. 2006 Workshop on Hot Topics in Security, August 2006
- *Towards a Shared Reference Monitor System*, Air Force Research Lab, Rome, NY, July 2006
- *PRIMA: Policy-reduced Integrity Measurement Architecture*, 11th Symposium on Access Control Models and Technologies. Lake Tahoe, CA, June 2006
- *SELinux Protected Paths Revisited*, 2nd SELinux Symposium, Baltimore, MD, March 2006
- *Computer Security Heresies Revisited*, University of Wisconsin, Madison, WI, January 2006
- *Leveraging IPsec for Network Access Control in Linux*, 2005 Annual Computer Security Applications Conference, Tucson, AZ, December 2005
- *Leveraging IPsec for Network Access Control in Linux*, 2005 SELinux Symposium, Silver Spring, MD, March 2005

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- *Clark-Wilson Integrity as a Security Goal for SELinux Policies*, 2005 SELinux Symposium, Silver Spring, MD, March 2005
- *Analytic Integrity*, Carnegie-Mellon University and University of Pittsburgh, Pittsburgh, PA, December 2004
- *Fun and Progress in Using Static Analysis for Security*, University of Michigan, Ann Arbor, MI, September 2003
- *Analyzing Integrity Protection in the SELinux Example Policy*, 12th USENIX Security Symposium, Washington, DC, August 2003
- *Verification of the Linux Security Modules Framework*, UC Berkeley, Berkeley, CA and Stanford University, Stanford, CA, May 2003
- *Verification of the Linux Security Modules Framework*, SUNY Stony Brook, Stony Brook, NY, April 2003
- *Runtime Verification of the Linux Security Modules Framework*, 9th Conference on Computer and Communications Security, Washington, DC, November 2002
- *Managing Access Control Policies Using Access Control Spaces*, 7th Symposium on Access Control Models and Technologies, Monterey, CA, June 2002
- *Panels, Making Access Control More Usable and Analysis Approaches for Verification of the Linux Security Modules Framework*, 7th Symposium on Access Control Models and Technologies, Monterey, CA, June 2002

Patents

IBM Research

- Stefan Berger, Kenneth Goldman, Trent Jaeger, Ronald Perez, Reiner Sailer, Enriquillo Valdez, “*Method, System, and Program Product for Remotely Attesting to a State of a Computer System*,” US Patent Number 10,242,192 (March 26, 2019)
- Stefan Berger, Kenneth Goldman, Trent Jaeger, Ronald Perez, Reiner Sailer, Enriquillo Valdez, “*Method, System, and Program Product for Remotely Attesting to a State of a Computer System*,” US Patent Number 9,836,607 (December 5, 2017)
- Stefan Berger, Kenneth Goldman, Trent Jaeger, Ronald Perez, Reiner Sailer, Enriquillo Valdez, “*Method, System, and Program Product for Remotely Attesting to a State of a Computer System*,” US Patent Number 9,536,092 (January 3, 2017)
- Stefan Berger, Kenneth Goldman, Trenton R. Jaeger, Ronald Perez, Reiner Sailer, Enriquillo Valdez, “*Method, System, and Program Product for Remotely Attesting to a State of a Computer System*,” US Patent Number 9,298,922 (March 29, 2016)
- Trent Jaeger, Lawrence Koved, Liangzhao Zeng, Xiaolan Zhang, “*Methods and Arrangements for Unified Program Analysis*,” US Patent Number 8,640,107 (January 28, 2014)
- Trent Jaeger, Reiner Sailer, Leendert van Doorn, “*Method, System and Program Product for Remotely Verifying Integrity of a System*,” US Patent Number 8,434,147 (April 30, 2013)
- Trent Jaeger, Lawrence Koved, Liangzhao Zeng, Xiaolan Zhang, “*Methods and Arrangements for Unified Program Analysis*,” US Patent Number 8,370,813 (February 5, 2013)
- Kay Anderson *et al.*, “*System and Method for Security Planning with Soft Security Constraints*,” US Patent Number 8,132,259 (March 6, 2012)
- Kay Anderson *et al.*, “*Method of Managing and Mitigating Security Risks Through Planning*,” US Patent Number 8,099,781 (January 17, 2012)
- Pau-Chen Cheng *et al.*, “*Fuzzy Multi-level Security*,” US Patent Number 8,087,090 (December 27, 2011)

Trent Jaeger

- Stefan Berger, Trent Jaeger, Ronald Perez, Reiner Sailer, Enrique Valdez, “*Method and Apparatus to Protect Policy State Information During the Life-Time of Virtual Machines,*” US Patent Number 7,856,653 (December 21, 2010)
- Kay Anderson *et al.*, “*Method of Managing and Mitigating Security Risks Through Planning,*” US Patent Number 7,832,007 (November 9, 2010)
- Pau-Chen Cheng *et al.*, “*System and Method for Fuzzy Multi-level Security,*” US Patent Number 7,530,110 (May 5, 2009)
- Trent Jaeger, Lawrence Koved, Liangzhao Zeng, Xiaolan Zhang, “*Methods and Arrangements for Unified Program Analysis,*” US Patent Number 7,493,602 (February 17, 2009)
- Trent Jaeger, John Earnshaw Tidswell, “*Mechanism for Synchronous Interprocess Communication over Transparent External Monitors,*” US Patent Number 6,862,734 (March 1, 2005)
- Kevin Elphinstone, Trent Jaeger, “*Flexible Interprocess Communication via Redirection,*” US Patent Number 6,748,452 (June 8, 2004)
- Nayeem Islam, Trent Jaeger, Jochen Liedtke, Vsevelod Pantelenko, “*Powerful and Flexible Server Architecture,*” US Patent Number 6,490,625 (December 2, 2002)
- Nayeem Islam, Trent Jaeger, Jochen Liedtke, Vsevelod Pantelenko, “*Flexible Cache-Coherency Mechanism,*” US Patent Number 6,202,132 (March 13, 2001)
- Rangachari Anand, Frederique Giraud, Nayeem Islam, Trent Jaeger, Jochen Liedtke, “*Flexible and Dynamic Derivation of Permissions,*” US Patent Number 6,044,466 (March 28, 2000)
- Nayeem Islam, Trent Jaeger, Jochen Liedtke, Vsevelod Pantelenko, “*Flexible Cache-Coherency Mechanism,*” US Patent Number 6,032,228 (February 29, 2000)

General Motors

- Kent Kienzle, Mark Jeffery, Trent Jaeger, Karon Barber, “*Expert System for Automatically Generating Gear Designs,*” US Patent Number 5,297,054 (March 22, 1994)

University Service

Masters and Undergraduates Advised

- Curtis Walker, M.S.E., CSE, Summer 2006 (co-advised with Padma Raghavan, CSE)
- Craig Suchanec, B.S., CMPSC, Schreyer Honors College, Fall 2006
- Vikhyath Rao, M.S., EE, Fall 2007 (co-advised with Ken Jenkins, EE)
- Albert Tannous, M.S., CSE, Spring 2008
- Chandrika Gopalakrishna, M.S., CSE, Spring 2008 (co-advised with Jim Jansen, IST)
- Radhesh Kamath, M.S., CSE, Summer 2008
- Yogesh Sreenivasan, M.S., CSE, Summer 2008
- Mohamed Hassan, M.S., CSE, Summer 2008
- Anuj Sawani, M.S., EE, Summer 2008 (co-advised with George Kesidis, EE)
- Dhivarkar Mani, M.S., CSE, Spring 2009
- Christopher Shal, B.S. and M.S., CMPSC and CSE, Spring 2009
- Vikhyath Rao, M.S., CSE, Fall 2009
- Guruprasad Jakka, M.S., CSE, Summer 2010
- David Schmidt, M.S., CSE, Fall 2013
- Adam Bergstein, M.S., CSE, Summer 2014
- Caleb Severn, M.S.E., CSE, Winter 2015
- Taylor Loz, B.S., CMPSC, Spring 2017
- Nirupama Talele, M.S., CSE, Fall 2017
- Kushal Dayananda, M.S.E., CSE, Summer 2018

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- Mihir Gorecha, M.S.E., CSE, Summer 2018
- Michael Steward, M.S., CSE, Spring 2020
- Kirti Jagtap, M.S., CSE, Summer 2020
- Kaiming Huang, M.S., CSE, Summer 2020
- Dovile Drozdovaite, B.S., CMPSC, Fall 2020
- John Dukewich, B.S., CMPSC, Spring 2021
- Rahul George, M.S., CSE, Summer 2021
- Ryan Pasculano, M.S., CSE, Summer 2021
- Gabriel Stewart, B.S., CMPSC, Spring 2022

Ph.D. Thesis Committee Member for (all Computer Science and related unless indicated)

- Patrick McDaniel, University of Michigan, Ann Arbor. Completed in 2001.
- Paolo Perlasca, University of Milan (Italy). Completed in 2004.
- Vinod Ganapathy, University of Wisconsin, Madison. Completed in 2007.
- Boniface Hicks, Pennsylvania State University. Completed in 2007.
- Kameswari Kotapati, Pennsylvania State University. Completed in 2007.
- Patrick Traynor, Pennsylvania State University. Completed in 2008.
- Hung-Yuan Hsu, Pennsylvania State University. Completed in 2008.
- Yan Sun, Pennsylvania State University. Completed in 2009.
- Glenn Wurster, Carleton University (Canada). Completed in 2010.
- Christian Payne, Murdoch University (Australia). Completed in 2010.
- Yi Yang, Pennsylvania State University. Completed in 2010.
- Kevin Butler, Pennsylvania State University. Completed in 2010.
- Machigar Ongtang, Pennsylvania State University. Completed in 2010.
- William Enck, Pennsylvania State University. Completed in 2011.
- Sriram Govindan, Pennsylvania State University. Completed in 2011.
- Thomas Moyer, Pennsylvania State University. Completed in 2011.
- Byung Chul Tak, Pennsylvania State University. Completed in 2012.
- Xi Xiong, Pennsylvania State University – IST Dept. Completed in 2012.
- Stephen McLaughlin, Pennsylvania State University. Completed in 2014.
- Damien Octeau, Pennsylvania State University. Completed in 2014.
- David Cock, University of New South Wales (Australia). Completed in 2014.
- Ye Zhang, Pennsylvania State University. Completed in 2015.
- Peter Johnson, Dartmouth College. Completed in 2016.
- Xiaokui Shu, Virginia Tech University. Completed in 2016.
- Wai-Kit Sze, Stonybrook University. Completed in 2016.
- Wenhui Hu, Pennsylvania State University. Completed in 2016.
- Stefan Achleitner, Pennsylvania State University. Completed in 2017.
- Nicolas Papernot, Pennsylvania State University. Completed in 2018.
- Zhen (James) Huang, University of Toronto (Canada). Completed in 2018.
- Dongpeng Xu, Pennsylvania State University – IST Dept. Completed in 2018.
- Jun Xu, Pennsylvania State University – IST Dept. Completed in 2018.
- Shuai Wang, Pennsylvania State University – IST Dept. Completed in 2018.
- Anirudh S. Iyengar, Pennsylvania State University – EE Dept. Completed in 2018.
- Hai Nguyen, Rutgers University. Completed in 2018.
- Nasim Imtiaz Khan, Pennsylvania State University – EE Dept. Completed in 2019.
- Shen Liu, Pennsylvania State University. Completed in 2020.
- Asmit De, Pennsylvania State University – EE Dept. Completed in 2021.
- Peixuan Li, Pennsylvania State University. Completed in 2021.

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- Dongrui Zeng, Pennsylvania State University. Completed in 2021.
- Guillaume Hiet, University of Rennes 1 (France) – Habilitation à Diriger des Recherches (HDR, accreditation to supervise research). Completed in 2021.
- Yueqi Chen, Pennsylvania State University – IST Dept. In progress.
- Wenhui Zhang, Pennsylvania State University – IST Dept. In progress.

University Service Committees

Penn State, College of Engineering

- Undergraduate Advising, College of Engineering, 2006
- Sabbatical Leave Committee, 2007-2008, 2008-2009
- College of Engineering Representative to the Graduate Studies and Research Committee, 2009-2013
- EECS School Transition Committee, 2015
- AC14 Administrative Review Committee for the Department Head for Chemical Engineering, 2019
- College of Engineering, Promotion and Tenure, 2022-2023

Penn State, School of Electrical Engineering and Computer Science

- Promotion and Tenure (elected), 2016-2019, 2019-2021, 2021-2023
- Strategic Committee, 2017-2020

Penn State, Computer Science and Engineering Department

- CSE Strategic Committee, 2014-2015
- Department Head Search Committee, 2016-2017
- Faculty Recruiting, 2007-2009, 2014-2017, 2019-2022
- Chair, Faculty Recruiting, 2008-2009
- Chair, IT Committee, 2011-2012
- Promotion and Tenure (elected), 2008-2011, 2016-2019, 2019-2022
- Graduate Admissions, 2006-2008, 2010-2012, 2021-2022
- ABET Committee, 2018-2020
- Curriculum, 2016-2019
- Lab Space, 2005-2010
- ACM Advisor, 2013-2019
- Web/Newsletter, 2015-2019

Organization Memberships

- ACM Distinguished Member
- IEEE Senior Member