PATRICK DREW MCDANIEL

Tsun-Ming Shih Professor of Computer Sciences School of Computer, Data and Information Sciences & University of Wisconin-Madison Office: Room 7387, 1210 W. Dayton St. & Madison, WI 53706 & (608) 263-1008 email: mcdaniel@cs.wisc.edu & Homepage: https://patrickmcdaniel.org/

ADENIC AND DESEADOU ADDOINTMENTS

ACADEMIC AND RESEARCH APPOINTMENTS		
Tsun-Ming Shih Professor of Computer Sciences, University of Wisconsin-Madison, Madison, WI	2022-Present	
William L. Weiss Professor of Information and Communications Technology Computer Science and Engineering, Pennsylvania State University, University Park, PA	2017-2022	
Distinguished Professor Computer Science and Engineering, Pennsylvania State University, University Park, PA	2016-2017	
Professor Computer Science and Engineering, Pennsylvania State University, University Park, PA	2011-2015	
Associate Professor Computer Science and Engineering, Pennsylvania State University, University Park, PA	2007-2011	
Hartz Family Career Development Assistant Professor Computer Science and Engineering, Pennsylvania State University, University Park, PA	2004-2007	
Adjunct Professor Stern School of Business, New York University, New York, NY	2003-2009	
Senior Research Staff Member AT&T Labs - Research, Florham Park, NJ	2001-2004	
RESEARCH LEADERSHIP APPOINTMENTS		
Director, National Science Foundation, Center for Trustworthy Machine Learning Participants: Penn State, Stanford, UC Berkeley, UC San Diego, Univ. of Wisconsin, Univ. of	2018-present Virginia	

Director, National Science Foundation, Center for Trustworthy Machine Learning Participants: Penn State, Stanford, UC Berkeley, UC San Diego, Univ. of Wisconsin, Univ. of Virg	2018-present
Director, Institute for Networking and Security Research College of Engineering, Pennsylvania State University, University Park, Pennsylvania	2016-2022
Program Manager, Cyber-Security Collaborative Research Alliance (CRA) College of Engineering, Pennsylvania State University, University Park, Pennsylvania	2013-2018
Co-Director, Systems and Internet Infrastructure Laboratory College of Engineering, Pennsylvania State University, University Park, Pennsylvania	2004-2022

EDUCATION

Ph.D., Computer Science and Engineering, University of Michigan, Ann Arbor, MI	2001
M.S., Computer Science, Ball State University, Muncie, IN	1991
B.S., Computer Science Ohio University, Athens, OH	1989

AFFILIATIONS

Association for Computing Machinery (ACM), Fellow The Institute of Electrical and Electronics Engineers (IEEE), Fellow American Association for the Advancement of Science (AAAS), Fellow USENIX Advanced Computing Systems Association (USENIX)

STUDENTS

Past PhD Students

• Z. Berkay Celik, Spring 2019, now Assistant Professor, Purdue University

- Nicolas Papernot, Spring 2018, now Assistant Professor, University of Toronto
- Wenhui Hu, Fall 2016, now Senior Member of Technical Staff, Oracle
- Devin Pohly, Spring 2016, now Assistant Professor, Wheaton College
- Damien Octeau, Summer 2014, now Software Engineer in Security, Google
- Steve McLaughlin, Spring 2014, now Senior Software Engineer, Samsung Research America
- Thomas Moyer, Summer 2011, now Assistant Professor, University of North Carolina-Charlotte
- William Enck, Spring 2011, now Professor, North Carolina State University
- Kevin Butler, Summer 2010, now Professor, University of Florida
- Machigar Ongtang, Summer 2010, now Assistant Professor, Dhurakij Pundit University
- Patrick Traynor, Spring 2008, now John and Mary Lou Dasberg Preeminent Chair, Professor, University of Florida, co-advisor
- Fr. Boniface Hicks, Fall 2007, now Assistant Professor, St. Vincent College

Current PhD Students

- Jean-Charles Noirot Ferrand, University of Wisconsin, Spring 2028
- Kyle Domico, University of Wisconsin, Spring 2028
- Kunyang Li, University of Wisconsin, Spring 2027
- Rachel King, University of Wisconsin, Spring 2027
- Yohan Beugin, University of Wisconsin, Spring 2026
- Blaine Hoak, University of Wisconsin, Spring 2026
- Quinn Burke, University of Wisconsin, Spring 2026
- Eric Pauley, University of Wisconsin, Spring 2025
- Ryan Sheatsley, University of Wisconsin, Spring 2024

Past Masters Students

- Blaine Hoak, Pennsylvania State University, Summer 2022
- Rachel King, Pennsylvania State University, Summer 2022
- Alban Heon, Pennsylvania State University, Summer 2022
- Yohan Beugin, Pennsylvania State University, Spring 2021
- Ahmed Abdou, Pennsylvania State University, Spring 2021
- Adrien Cosson, Pennsylvania State University, Summer 2020
- Bolor Zolbayar, Pennsylvania State University, Summer 2020
- Alejandro Andrade, Pennsylvania State University, Summer 2020
- Quinn Burke, Pennsylvania State University, Spring 2020
- Eric Pauley, Pennsylvania State University, Spring 2020
- Sushrut Shringarputal, Pennsylvania State University, Fall 2019
- Raquel Alvarez, Pennsylvania State University, Spring 2019
- Valentin Vie, Pennsylvania State University, Spring 2019
- Ryan Sheatsley, Pennsylvania State University, Fall 2018
- Eric Kilmer, Pennsylvania State University, Spring 2016
- Nathan Lagerman, Pennsylvania State University, Spring 2016
- Matthew Dering, Pennsylvania State University, Spring 2014
- Phil Koshy, M.S. Pennsylvania State University, Fall 2013
- Diana Koshy, M.S. Pennsylvania State University, Fall 2013
- Steve McLaughlin, M.S. Pennsylvania State University, Spring 2011
- Sergei Miadzvezhanka, M.S. Pennsylvania State University, Spring 2011
- Adam Delozier, M.S. Pennsylvania State University, Spring 2011
- Juliet Uhlott, M.Eng. Pennsylvania State University, Fall 2010

- Damien Octeau, M.S. Pennsylvania State University, Spring 2010
- Thomas Moyer, M.S. Pennsylvania State University, Spring 2009
- Luke St. Clair, M.S. Pennsylvania State University, Summer 2008
- Lisa Johansen, M.S. Pennsylvania State University, Spring 2008
- Sunam Ryu, M.S. Pennsylvania State University, Spring 2007
- Dhananjay Bapat, M.S. Pennsylvania State University (Electrical Engineering), Fall 2006
- Jennifer Plasterr, M.Eng. Pennsylvania State University, Summer 2006
- Adam Kerr, M.Eng. Pennsylvania State University, Fall 2006
- William Enck, M.S. Pennsylvania State University, Spring 2006
- Wesam Lootah, M.S. Pennsylvania State University, Spring 2006
- Jon Hansford, M.Eng. Pennsylvania State University, Fall 2005
- John van Bremer, M.Eng. Pennsylvania State University, Spring 2005

Past Post-Docs

- Vaibhav Rastogi, graduated Northwestern University
- Robert Walls, graduated University of Massachusetts, Amherst

TEACHING

University of Wisconsin-Madison, College of Letters and Science

• Intro to Information Security - Fall 2023

Pennsylvania State University, College of Engineering

- CMPSC311 Introduction to Systems Programming Fall 2013, Fall 2014, Fall 2015, Fall 2016, Summer 2019, Spring 2020, Fall 2020, Fall 2021
- CMPSC443 Introduction to Computer and Network Security Spring 2006, Spring 2009, Fall 2017, Fall 2018
- CSE543 Computer and Network Security Fall 2004, Fall 2005, Fall 2008, Fall 2009, Fall 2011, Fall 2014
- CSE544 Advanced System Security Spring 2005, Spring 2007
- CSE545 Advanced Network Security Spring 2006, Spring 2008, Spring 2011
- CSE597g Principles, Analysis, and Applications of Computer Security Fall 2015
- Security and Privacy of Machine Learning Fall 2016
- Advanced Topics in the Security and Privacy of Machine Learning Spring 2017
- CSE598 Cell Phone Operating Systems Spring 2009
- CSE598i Web 2.0 Security Spring 2010
- CSE598d Topics in Applied Systems Security Fall 2010
- CSE598e Critical Infrastructure Security Fall 2011
- CSE 597 Emerging Trends in Computer Security Fall 2021
- CMPSC297 Introduction to C Programming in UNIX Fall 2021

New York University, Stern School of Business

- B20.3157 Computer and Network Security Spring 2003, Summer 2004, Summer 2005
- **B20.3156 Online Privacy** Spring 2003, Summer 2004

HONORS, AWARDS, AND KEYNOTE ADDRESSES

SIGSAC Outstanding Innovation Award, for innovative research in mobile device security, trustworthiness of machine learning, and systems security, November 2021

Penn State Engineering Society Premier Research Award, Given to one faculty member per year, the Penn State Engineering Alumni Society Premier Research Award recognizes and rewards an individual whose contributions to scientific knowledge through research are exemplary and internationally acclaimed, April 2021

AAAS Fellow, for distinguished contributions to the field of computational security and privacy, particularly for advancing algorithms for the formal analysis of mobile devices and applications, November 2020

SIGOPS Hall of Fame Award, recognizing the paper "TaintDroid: an information-flow tracking system for realtime privacy monitoring on smartphones" (Will Enck first author), "which sparked an important research agenda on smartphone privacy that continues to this day", November 2020

J. D. Williams student paper award, Nuclear Security and Physical Protection division, recognizing the best student papers by area in Proceedings of the Institute of Nuclear Materials Management Annual Meeting (INMM), July 2019

Penn State Engineering Society Outstanding Advising Award, highly selective award by the Penn State Engineering Society given to faculty in the College of Engineering who have made significant contributions as advisor, October 2018

Best Paper, 2017 EAI SECURECOMM 2018, with Sayed M. Saghaian, Tom La Porta, Trent Jaeger and Z. Berkay Celik, August 2018

Best Student Paper, 2017 ACM Symposium on SDN Research (SOSR), with Stefan Achleitner, Thomas La Porta and Trent Jaeger, April 2017

IEEE Technical Committee on Security and Privacy Outstanding Community Service Award, in recognition for leadership of the Technical Committee on Security and Privacy, May 2016

ACM Fellow, for contributions to computer and mobile systems security, December 2015

Science of Security Index of Significant Research in Cyber Security, acknowledging paper 'Toward a Science of Secure Environments', Science of Security Virtual Organization (SOS-VO), August 2015

IEEE Fellow, for contributions to the security of mobile communications, November 2014

Best Artifact Award, 20th International Symposium on the Foundations of Software Engineering (FSE), with advisee Damien Octeau and collaborator Somesh Jha, November 2012

Best Paper, 25th Annual Computer Security Applications Conference, with advisees Machigar Ongtang, Stephen McLaughlin, and William Enck, December 2009

Faculty Marshal, College of Engineering, selected by student marshals for contributions to undergraduate education, leads procession into graduation ceremony, May 2009

Penn State Engineering Society Outstanding Research Award, highly selective award by the Penn State Engineering Society given to faculty in the College of Engineering who have made significant contributions to knowledge in their field, March 2009

Google Security and Product Safety Acknowledgement, in recognition of efforts in improving the security of Google Android cellular phone operating system, 2008

Commendation for Exceptional Leadership and Achievement , in recognition of efforts as PI of the EVEREST study, from Ohio Secretary of State Jennifer Brunner, August 2008

IEEE Technical Committee on Security and Privacy Outstanding Community Service Award, in recognition for technical program management of the IEEE Security and Privacy symposia, August 2008

National Science Foundation CAREER Award, Faculty early career development grant, August 2007

Penn State Computer Science and Engineering Outstanding Teaching Award, Given to best teacher in the department as selected by students, March 2007

ACM Certificate of Meritorious Service, Certificate acknowledging exemplary service as associate editor of ACM Transactions on Internet Technologies, April 2007

Best Student Paper, 22nd Annual Computer Security Applications Conference, as advisor, with Boniface Hicks and Kiyan Ahmadizadeh, December 2006

Best Paper, Innovations and Commercial Applications of Distributed Sensor Networks Symposia, Awarded for best paper in conference, October 2005.

Hartz Family Career Development Professor, Endowed Professorship, Pennsylvania State University, Fall 2004-2007

Bang for the Buck Award, DARPA Dynamic Coalitions Program, Award for most feature-rich/useful software system, April 2002

National Aeronautics and Space Administration, Kennedy Space Center Fellowship, Research Fellowship, September 1997 - August 2000

Electrical Engineering and Computer Science Summer Fellowship Award, University of Michigan, June 1997

Dean's Citation for Perfect Academic Record, Ball State University, June 1991

Keynote Addresses

- 1. Securitys Role in Achieving Sustainability, 29th ACM Conference on Computer and Communications Security (CCS), Los Angeles, CA, November, 2022.
- 2. Security, Game Theory, and Their Role in Achieving Sustainability, Conference on Decision and Game Theory for Security, Pittsburgh, PA, October, 2022.
- 3. Prognosticating the Future of IoT Security, 2022 IEEE SafeThings Workshop, San Francisco, CA, May 2022.
- 4. The Challenges of Machine Learning in Adversarial Settings. Triangle Area Privacy and Security Day, Durham, NC, October, 2019.
- 5. The Challenges of Machine Learning in Adversarial Settings. 2019 Subversion and Assurance of AI Workshop, US National Reconnaissance Office, Washington, DC, March, 2019.
- 6. Attacks, Defenses, and Impacts of Machine Learning in Adversarial Settings. 2017 Conference on Security and Privacy in Communication Networks (SecureComm), Niagara Falls, Canada, October, 2017.
- 7. Tracing the Arc of Smartphone Application Security. 2017 ACM on International Workshop on Security And Privacy Analytics. Scottsdale, AZ, March, 2017.
- 8. Tracing the Arc of Smartphone Application Security. 12th International Conference on Information Systems Security, Jaipur, India, December, 2016.
- 9. The 25th International Conference on Computer Communication and Networks (ICCCN 2016), August, 2016, Waikoloa, Hawaii.
- Learning from Ourselves: Where are we and where can we go in mobile systems security?. Mobile Security
 Technologies (MOST) 2016 Workshop, IEEE Computer Society Security and Privacy Workshops, San Jose,
 CA, May, 2016.
- 11. Eight Years of Mobile Smartphone Security. Center for Secure and Dependable Systems (CSDS) Cybersecurity Symposium, Coeur d'Alene, April, 2016.
- 12. The Importance of Measurement and Decision Making to a Science of Security, 2015 IEEE Conference on Communications and Network Security (CNS), September 2015, Florence, Italy.
- 13. The Importance of Measurement and Decision Making to a Science of Security. 3rd International Symposium on Resilient Cyber Systems, Philadelphia, PA, August, 2015.
- 14. The Importance of Measurement and Decision Making to a Science of Security, 2015 Symposium And Bootcamp on the Science of Security (Hotsos), April 2015, University of Illinois at Urbana-Champaign

- Security and Science of Agility, ACM Workshop on Moving Target Defense (MTD 2014), November 2014, Scottsdale, AZ
- 16. A Secondary Internet Revolution: How the Smart Device has Changed the Information Security Landscape, IEEE New Technology Industry Seminar (NTIS '13), Everett WA, August, 2013
- 17. Permission-based Application Governance; A Step Forward or Backward?, 26th Annual WG 11.3 Conference on Data and Applications Security and Privacy (DBSec'12), Paris, France, July 2012.
- 18. Scalable Integrity-Guaranteed AJAX, The 14th Asia-Pacific Web Conference (APWeb), Kunming, China, April 2012.
- 19. Security Challenges and Solutions in Mobile Smartphone Applications, IEEE Computer Security Foundations (CSF 2011), Abbaye des Vaux de Cernay, France, June 2012.
- 20. Password Exhaustion: Predicting the End of Password Usefulness. 2nd International Conference on Information Systems Security, Kolkata India, December, 2006.
- 21. Physical and Digital Convergence: Where the Internet is the Enemy. Eighth International Conference on Information and Communications Security (ICICS '06), Raleigh, NC, December, 2006.

Distinguished Lectures

- The Challenges of Machine Learning in Adversarial Settings: A Systems Perspective, Michigan State University, Lansing, MI, November, 2023.
- 2. The Challenges of Machine Learning in Adversarial Settings: A Systems Perspective. Computer Science Department, Temple University, Philadelphia, PA, February, 2022.
- 3. The Challenges of Machine Learning in Adversarial Settings: A Systems Perspective. Computer Science Department, University of Wisconsin-Madison, Madison, WI, February, 2020.
- 4. Shutterstock Distinguished Lecture: The Challenges of Machine Learning in Adversarial Settings. Computer Science Department, Stonybrook University, Stonybrook, NY, December, 2019.
- 5. Distinguished Blockchain Lecture: The Challenges of Machine Learning in Adversarial Settings. Cylab Security and Privacy Institute, Carnegie Mellon University, Pittsburgh, PA, December, 2019.
- 6. Distinguished Speaker Series: The Challenges of Machine Learning in Adversarial Settings. Department of Computer Science, University at Buffalo, Buffalo, NY, November, 2018.
- 7. Samuel D. Conte Distinguished Lecture Series: The Challenges of Machine Learning in Adversarial Settings. Department of Computer Science, Purdue University, West Lafeyette, Indiana, November, 2018.
- 8. The Challenges of Machine Learning in Adversarial Settings. Department of Software and Information Systems, University of North Carolina at Charlotte, Charlotte, NC, February, 2018.
- 9. Tracing the Arc of Smartphone Application Security. Celebrating 50 Years of Computer Science @ NC State, North Carolina State University, Raleigh, NC, October, 2017.
- 10. Tracing the Arc of Smartphone Application Security. Computer Science Department and the Electrical and Computer Engineering Department Seminar Series, Colorado State University, Fort Colins, CO, October, 2017.
- 11. Tracing the Arc of Smartphone Application Security. Rochester Institute of Technology, College of Computing and Information Sciences, Rochester, NY, September, 2017.
- 12. Tracing the Arc of Smartphone Application Security, University of Texas-Dallas Department of Computer Science, Dallas, TX, May 2017.
- 13. Tracing the Arc of Smartphone Application Security. Rochester Institute of Technology, College of Computing and Information Sciences, Rochester, NY, May 2017.

- 14. Tracing the Arc of Smartphone Application Security. University of California-Irvine, Computer Science Department, Irvine CA, March, 2017.
- 15. Tracing the Arc of Smartphone Application Security. The Ohio State University, Department of Computer Science and Engineering, Columbus, OH, March, 2017.
- 16. Tracing the Arc of Smartphone Application Security. Virginia Technical University, Department of Computer Science, Blacksburg, VA, March, 2017.
- 17. Six Years of Mobile Smartphone Security, CISPA Distinguished Lecture Series, Max Planck Institute/Saarland University, Saarbrucken Germany, July, 2015.
- 18. Six Years of Mobile Smartphone Security. Technische Universtat Darmstadt, Darmstadt Germany, July, 2015.
- 19. Security Challenges and Solutions in Mobile Smartphone Applications. Computer and Information Science Department, University of Oregon, Eugene, OR, April, 2011.
- 20. Security Challenges and Solutions in Mobile Smartphone Applications. Department of Software Information Systems College of Computing and Informatics, UNC Charlotte, Charlotte, NC, December, 2010.

RESEARCH SUPPORT

- **co-PI**, MURI: Cohesive and Robust Human-Bot Cybersecurity Teams, Army Research Office, \$6,000,0000 (PSU award \$739,527), 07/01/2021-06/30/2026, Collaborators: Many.
- **co-PI**, SaTC: CORE: Small: Adversarial Network Reconnaissance in Software Defined Networking, NSF (CNS), \$500,000 (PSU award \$500,000), 1/1/2020-12/31/2022, Collaborators: He (Penn State).
- PI, CNS Core: Medium: Automated IoT Safety and Security Analysis and Synthesis, NSF (CNS), \$272,033 (PSU award \$272,033), 6/25/2019-6/24/2022, Collaborators: Tan (Penn State).
- **PI**, Mapping Black-Box Attack Metrics and Parameter Spaces in Machine Learning, US Army Aviation and Missile Research, Development and Engineering Center, \$436,677 (PSU award \$436,677), 6/25/2019-6/24/2022, Collaborators: (single PI).
- **PI**, SaTC CORE: Frontier: Collaborative: End-to-End Trustworthiness of Machine-Learning Systems, NSF (CNS), \$9,649,366 (PSU award \$2,044,550), 8/15/2018-3/31/2023, Collaborators: Boneh (Stanford), Chaudhuri (UCSD), Evans (Virginia), Jha (Wisconsin), Liang (Stanford), Song (Berkeley).
- **PI**, 2017 SaTC PI Meeting, NSF (CNS), \$99,999 (PSU award \$50,230), 8/15/2016-3/31/2017, Collaborators: Antonakakis (GaTech), Mason (UIUC).
- **PI**, TWC: Medium: Collaborative: Scaling and Prioritizing Market-Sized Application Analysis, NSF (CNS), \$1,147,213 (PSU award \$547,213), 7/01/2016-6/30/2020, Collaborators: Jha (Wisconsin).
- **PI**, Student Travel Support for Symposium on Security and Privacy 2014, Army Research Office, \$10,000 (PSU award \$10,000), 5/1/14-5/1/15.
- **PI**, Models for Enabling Continuous Reconfigurability of Secure Missions (MACRO) Cyber-Security Collaborative Research Alliance (CRA), Army Research Laboratory, \$24.1 million (\$48.2 million with renewal at 12/17), 9/20/2013-9/19/2023 (renewed at 5 years), Collaborators: PSU, Carnegie Mellon, Indiana, UC Davis, UC Riverside, ARL, CERDEC.
- **PI**, Google Faculty Research Award, Plotting a Map of Android Inter-App Communication, Google, \$50,000, 3/1/2012-2/28/2013, Collaborators: PSU (McDaniel), TU Darmstadt (Bodden), University of Luxembourg (Traon), .
- **PI**, Battelle BGP Security Study (Phase 2), Battelle, \$102,815, 10/1/2012-9/30/2013, Collaborators: PSU (McDaniel), Oregon (Butler).
- **PI**, TWC: Medium: Collaborative: Extending Smart-Phone Application Analysis, NSF (CNS), \$1,386,518 (plus 16k REU supplement) (PSU award \$534,748), 8/1/2012-7/31/2016, Collaborators: PSU (McDaniel), Wisconsin (Jha).

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- **PI**, Battelle BGP Security Study (Phase 1), Battelle, \$94,400, 2/15/2012-9/30/2012, Collaborators: PSU (McDaniel).
- **co-PI**, *TC:* Medium: Collaborative Research: Building Trustworthy Applications for Mobile Devices, NSF (CNS), \$1,386,518 (PSU award \$350,000), 8/1/2011-7/31/2014, Collaborators: PSU (McDaniel), Wisconsin (Banerjee, Jha, Swift).
- **PI**, Closing the Loop on Security Testing and Security Requirements, Security and Software Engineering Research Center, \$31,000, 8/1/2011-7/31/2012.
- **co-PI**, Managing Security and Vulnerability Risks in the Smart Grid, Institute for CyberScience and The Penn State Institutes of Energy and the Environment, \$31,000, 08/1/09-12/16/09, Collaborators: PSU (Blumsack, McDaniel).
- PI, Smart Grid Cyber Security Research, Lockheed Martin, \$250,000, 1/1/10-12/16/10.
- **PI**, NSF HECURA: Collaborative Research: Secure Provenance in High-End Computing Systems, NSF (CCF), \$1,000,000 (PSU award \$307,073), 08/1/09-8/31/13, Collaborators: PSU (McDaniel), UIUC (Winslett), Stonybrook (Sion, Zadok).
- **PI**, TC: Medium: Collaborative Research: Security Services in Open Telecommunications Networks, NSF (CNS), \$1,386,518 (PSU award \$594,941), 08/01/09-08/01/12, Collaborators: PSU (McDaniel, La Porta), UPenn (Blaze), Columbia (Schulzrinne).
- **PI**, Characterizing and Mitigating Wireless Systems Vulnerabilities, Defense University Research Instrumentation Program (DURIP), Army Research Office (ARO), \$150,000, 05/22/09-02/28/11, Collaborators: PSU (La Porta, McDaniel).
- **co-PI**, Integrity Management for ICT Development, Bell Labs Network Reliability and Security Office, Alcatel-Lucent, \$100,000, 11/30/08-11/30/09, Collaborators: PSU (La Porta, McDaniel).
- PI, Utility Grid Automation and Risk Management, Lockheed Martin, \$400,000, 11/30/08-12/16/09.
- **PI**, EVEREST: Evaluation and Validation of Election-Related Equipment, Standards, and Testing, The State of Ohio, \$716,336 (PSU award \$332,066), 10/01/07-01/07/08, Collaborators: PSU (McDaniel), UPenn (Blaze), UCSB (Kemmerer, Vigna), Berkeley (Hall, Quilter).
- **Co-PI**, Protecting Services for Emerging Wireless Telecommunications Infrastructure, NSF (CNS), \$658,032, 09/01/07-08/31/11, Collaborators: PSU (La Porta, Jaeger, McDaniel).
- Co-PI, Security for Internet/IMS Convergence, Cisco, \$100,000, 9/1/07-8/31/08, Collaborators: PSU (La Porta, McDaniel).
- Co-PI, System-Wide Information Flow Enforcement, BAA 06-11-IFKA, "National Intelligence Community Enterprise Cyber Assurance Program", \$496,000, 2/1/07-8/1/08, Collaborators: PSU (Jaeger, McDaniel).
- **PI**, CAREER: Realizing Practical High Assurance through Security-Typed Information Flow Systems, NSF (CNS), $\$400,000,\ 1/2/07-1/1/12$.
- **Co-PI**, CT-IS: Shamon: Systems Approaches for Constructing Distributed Trust, NSF (CNS), \$400,000, 9/1/06-8/31/10, Collaborators: PSU (Jaeger, McDaniel).
- **Co-PI**, Center of Excellence, Ben Franklin Technology Partners, \$75,000, 01/01/07-07/01/07, Collaborators: PSU (Cao, Jaeger, La Porta, McDaniel, Smith).
- **Co-PI**, Exploiting Asymmetry in Performance and Security Requirements for I/O in High-end Computing, NSF (CFF), \$699,690, 9/1/06-8/31/10, Collaborators: PSU (McDaniel, Sivasubramaniam).
- **PI**, Automated Configuration with the PRESTO Network Management Platform, AT&T, \$100,000, 6/1/06-5/31/07.
- PI, Testbed for Network-Scale Countermeasure Evaluation, Cisco, \$45,938, 9/1/05-8/31/06.
- **PI**, Collaborative Research: CT-T: Flexible, Decentralized Information-flow Control for Dynamic Environments, NSF (CFF), \$1,057,427 (PSU award \$234,585), 8/1/05-7/31/08, Collaborators: PSU (McDaniel), UPenn (Zdancewic), Maryland (Hicks), GMU (Winsborough).
- **PI**, Extending Developer Tools for Security-typed Languages, Software Engineering Research Center, Sponsor: Motorola, \$23,200,7/1/05-6/30/06.

CV for Patrick McDaniel, Page 8

PI, Student Travel Support for ACM SIGCOMM 2005 Conference, NSF, \$19,620, 4/1/05-3/31/06. Co-PI, NSF CyberTrust: Collaborative Research: Testing and Benchmarking Methodologies for Future Network Security Mechanisms (EMIST), NSF/DHS, \$5,344,459 (PSU award \$2,533,447), 8/1/04-8/31/06, Collaborators: PSU (Kesidis, Miller, Liu), Purdue (Fahmy, Rosenberg, Spafford, Shroff, Brodley), UCDavis (Wu, Levitt, Bishop, Rowe), ICSI/Berkeley (Paxson, Floyd, Weaver).

PROFESSIONAL ACTIVITIES

Editorial Positions, Panels, and Boards

IEEE Technical Committee on Security and Privacy

- Chair-January 2014-January 2016
- Vice Chair-January 2012-December 2014

ACM Transactions on Internet Technology (TOIT)

- Editor in Chief-September 2007-December 2012
- Associate Editor-April 2004-August 2007

IEEE Security and Privacy Magazine

• Area Editor, Secure Systems-January 2009-2015

IEEE Transactions on Computers (TC)

• Associate Editor-August 2008-2014

ACM Transactions on Information and System Security (TISSEC)

• Associate Editor-May 2007-May 2012

IEEE Transactions on Software Engineering (TSE)

- Associate Editor-January 2007-April 2012
- Guest Editor, Special Issue on Topics in Security-Fall 2006-April 2012

IEEE Transactions on Parallel and Distributed Systems (TPDS)

• Guest Editor, Special Issue on Trust, Security and Privacy in Parallel and Distributed Systems-Fall 2012

Elsevier Journal of Computer Networks

• Guest Editor, Special Issue on Web Security-Fall 2003-Spring 2005

Encyclopedia of Cryptography and Security

• Editorial Board Member-Fall 2002-Spring 2005

Journal of Defense Modeling and Simulation

• Guest Editor, Special Issue on Cyber Risk and Vulnerability Estimation—Winter 2018-

Other Professional Activities

IEEE Workshop on the Internet of Safe Things (SafeThings)

• Steering Committee–2022-present

Helmholtz Center for Information Security (CISPA), Scientific Advisory Board

• Member-2019-present

Ohio University College of Engineering, Board of Vistors

• *Member*–2018-present

Penn State CISO Advisory Board

 \bullet Member-2016-2022

Member, Technical Guideline Development Committee, U.S. Election Assistance Commission

• Member-2010-2011

Natural Sciences and Engineering Research Council of Canada, Internetworked Systems Security Network

• Scientific Advisory Board-2008-2013

Technology for Cyber Physical System Security Forum, Cyber Security Research and Development, (Senators Joseph I. Lieberman and Susan Collins, Chairs)

• Speaker and Participant-September 2008

ACM Student Organization Advisor

• Penn State Computer Science and Engineering Department-2006-2012

The Technology Collaborative

• Penn State Representative (Pennsylvania economic development consortium)-2007-2008

President's National Security Telecommunications Advisory Panel

• Member, Next Generation Networks Task Force-2005-2006

Abusable Technologies Awareness Center (ATAC)

• Panelist-October 2003-2010

AT&T IP Services Security Council

• Member-June 2003-August 2004

AT&T Internet Intellectual Property Review Team

• Member-September 2001-May 2002

ACM SIGCOMM Student Travel Grant Committee

• Member-August 2005

National Science Foundation, Grant Review Panel

• Member-2003-2004, 2006-2007, 2009-2021

Department of Energy SciDAC Review Panel

• Member-2001

Conference and Workshop Participation

IEEE Symposium on Security and Privacy

- Technical Program Co-Chair-2007, 2008
- Program Committee-2011, 2012, 2013, 2022, 2023, 2024

USENIX Security Symposium

- Program Chair-2005
- Invited Talks Chair-2006, 2009
- Program Committee-2001, 2003, 2004, 2007, 2014, 2018, 2019, 2020, 2021, 2022, 2023, 2024

ACM Conference on Computer and Communications Security (CCS)

- Program Committee-2006, 2008, 2009, 2010, 2012, 2018, 2019, 2020, 2021, 2022, 2023
- Industry and Government Track Chair-2004, 2007
- Program Committee-Industry and Government Track-2003, 2005, 2006
- Test of Time Committee-2019, 2020

IEEE Conference on Secure and Trustworthy Machine Learning (SaTML)

• Founding Program Co-Chair-2023

IEEE European Symposium on Security and Privacy

- Steering Committee-2015-present
- Program Committee-2016, 2017

International Conference on Privacy, Security and Trust (PST)

• Steering Committee-2019-

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

• Program Committee-2017

Network and Distributed System Security Symposium (NDSS)

• Program Committee-2009, 2012, 2013, 2017

Annual Computer Security Applications Conference (ACSAC)

- Program Committee-2004, 2005, 2006, 2007, 2010, 2011, 2019
- Test of Time Committee-2019

Financial Cryptography

- General Chair-2006
- Program Committee-2007, 2008, 2012

Computer Security Foundations Symposium (CSF)

• Program Committee-2011, 2021

European Symposium on Research in Computer Security (ESORICS)

• Program Committee-2004, 2005, 2021

ACM Symposium of SDx Research 2021 (SOSR)

• Program Committee-2021

International Symposium on Engineering Secure Software and Systems (ICISSP)

• Program Committee-2015

IEEE Conference on Communications and Network Security (CNS)

• Program Committee-2015, 2017

ACM Annual International Conference on Mobile Computing and Networking (MobiCom)

- Program Committee-2010, 2011, 2012
- Program Committee, Distinguished Member–2021

ACM Annual International Conference on Mobile Systems, Applications, and Services (MobiSys)

• Program Committee-2012

ACM Symposium on Access Control Models and Technologies (SACMAT)

• Program Committee-2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2011

ACM Conference on ASIA Computer and Communications Security (ASIA CCS)

 \bullet Program Committee-2008

ACM Conference on Electronic Commerce (ACM EC)

• Program Committee-2005

EAI International Conf. on Security and Privacy in Communication Networks (SecureComm)

• Program Committee-2020

International Conference on Applied Cryptography and Network Security (ACNS)

• Program Committee-2006

ACM Annual Digital Forensics Conference

• Program Committee-2012

IEEE Workshop on the Internet of Safe Things

• Program Committee-2019, 2022

ACM Workshop on Moving Target Defense (MTD)

 $\bullet \ \ Program \ \ Committee \hbox{$-$} 2015, \ 2016$

IEEE ICNP Workshop on Secure Network Protocols (NPSec)

 $\bullet \ \textit{Program Committee} - 2005, \ 2006$

Conference on Decision and Game Theory for Security (GameSec)

• Program Committee-2012, 2018

ACM Symposium on Applied Computing (SAC)

• Program Committee, Information Security Research and Applications –2010

USENIX Annual Technical Conference

• Program Committee-2002, 2003

World Wide Web Conference (WWW)

- Security and Privacy Track Vice-Chair-2005
- Security and Privacy Track Deputy Vice-Chair-2004
- Program Committee-2003, 2007, 2010, 2011

Intl. Conference on Emerging Trends in Information and Communication Security (ETRICS)

• Program Committee-2006

International Conference On Distributed Computing Systems (ICDCS)

• Program Committee-2011

IEEE INFOCOM

• Program Committee-2007

IEEE GLOBECOM

 \bullet Program Committee-2010

Military Communications Conference (MILCOM)

• Program Committee-2015, 2016, 2017, 2018, 2019, 2021, 2022

The Five Nines Workshop on Designing and Managing High Availability Internet Services (INM)

• Program Committee-2007

International Conference on Information Systems Security (ICISS)

- Steering Committee-2007
- Program Co-Chair-2007
- Program Committee-2005, 2006, 2009, 2011

International Conference on Parallel Processing

• Program Committee-Network Security-2003

USENIX Workshop on Large-Scale Exploits and Emergent Threats (LEET)

• Program Committee-2010

ACM Workshop on Networking, Systems, Applications on Mobile Handhelds (MobiHand)

• Program Committee-2009

ACM Workshop on Cloud Computing Security

• Program Committee-2009, 2010

ACM Workshop on Security and Privacy in Smartphones and Mobile Devices (SPSM)

• Program Committee-2011, 2012, 2013

International Workshop on Security in Software Engineering

• Founding General Co-Chair-2007

USENIX Workshop On Offensive Technology (WOOT)

• Program Committee-2007

ACM Storage Security and Survivability Workshop

• Program Committee-2006

ACM SIGCOMM Workshop on Internet Network Management

• Program Committee-2006, 2007

Annual IFIP WG 11.3 Working Conference on Data and Applications Security (DBSec)

• Program Committee-2006, 2007, 2008

Workshop on Workshop on Telecommunications Infrastructure Protection and Security (TIPS)

• General Chair-2009

USENIX Workshop on Hot Topics in Security (HotSec)

- Program Chair-2011
- Program Committee-2007, 2008, 2009, 2010, 2012

ACM Workshop TPC on Security and Privacy in Smartphones and Mobile Devices

• Program Committee-2011

International Workshop on Security (IWSEC)

• Program Committee-2006

International Workshop on Systems and Network Security (SNS)

• Program Committee-2005, 2006

COLLABORATORS (Last 48 Months)

Bolor-Erdene Zolbayar, Ahmed Abdou, Stefan Achleitner, Hidayet Aksu, Leonardo Babun, Paul Barford, Novella Bartolini, Yohan Beugin, Hoak, Blaine, Christopher Burchard, Quinn Burke, Z. Berkay Celik, Kamalika Chaudhuri, Adrien Cosson, Kyle Denney, Genannt Dohmann, Kyle Domico, Kyle D Domico, Matthew Durbin, Pauley, Eric, David Evans, Jean-Charles Noirot Ferrand, Felix Freiling, Anshul Gandhi, Rahul George, Kanad Ghose, Kartik Gopalan, Ryan Guide, Amy Hasan, Ting He, Blaine Hoak, Thorsten Holz, Syed Rafiul Hussain, Syed Rafiul Hussain, Alban Héon, Trent Jaeger, Somesh Jha, Rachel King, Engin Kirda, Farinaz Koushanfar, Srikanth V. Krishnamurthy, Daniel E. Krych, Domico, Kyle, Thomas La Porta, Dongyoon Lee, Kunyang Li, Azaree Lintereur, David Liu, David Yu Liu, Zhenhua Liu, Andrea Matwyshyn, Patrick McDaniel, Paul Barford Patrick McDaniel, Patrick Mcdaniel, Fidan Mehmeti, Shuai Mu, Namitha Nambiar, Michael Norris, Kyle Ostrowski, Nicolas Papernot, McDaniel, Patrick, Eric Pauley, Jonathan Petit, Jingyuan Qi, Burke, Quinn, Konrad Rieck,

Sheatsley, Ryan, Ahmad-Reza Sadeghi, Alejandro Andrade Salazar, Ryan Sheatsley, Tyler Shipp, Amit Kumar Sikder, Anand Sivasubramaniam, Wenjia Song, Indra Spiecker, Michael Swift, Gang Tan, Sanchal Thakkar, Selcuk Uluagac, Prasanna Venkatesh, Gunjan Verma, Bimal Viswanath, Michael J. Weisman, Ya Xiao, Tian Xie, Danfeng Yao, Beugin, Yohan, Mingi Yu, Mingli Yu, Erez Zadok, Danfeng Zhang, Shulin Zhao, Sencun Zhu, Shitong Zhu, Bolor-Erdene Zolbayarn

CASES (Expert Witness)

DivX, LLC v. Hulu, LLC and Netflix, Inc., Expert for Expert for the Defence, Central District of California, Case no. Case No. 2:19-cv-01602.

Inter Partes Review, Expert for Expert for Apple Inc., United States Patent and Trademark Office, Case no. Patent Nos. 9,947,000, 9,928,495 and 10,163,103.

Trusted Knight Corporation v. International Business Machines Corporation, Expert for Expert for IBM Corporation, Northern District of California, Case no. Case No. 3:19-cv-01206-EMC.

Inter Partes Review, Expert for Expert for IBM Coperation, United States Patent and Trademark Office, Case no. Patent No. 9,503,473.

Finjan Inc., vs. Rapid7 Inc and Rapid7 LLC, Expert for Expert for Rapid7, District of Deleware, Case no. C.A. No. 1:18-CV-01519-MN.

Finjan Inc., vs. Cisco Systems, Inc., Expert for Expert for CISCO, Northern District of California, San Jose Division, Case no. Case No. 5:17-cv-00072-BLF-SVK.

Inter Partes Review, Expert for Expert for BlackBerry Limited, United States Patent and Trademark Office, Case no. Patent Nos. 8,825,084 and 8,326,327.

BlackBerry Limited v. Snap. Inc., Expert for Expert for BlackBerry Limited, Central District of California, Case no. Case No. 2: 18-cv-02693.

Rimini Street, Inc. v. Oracle International Corporation, Expert for Expert for Oracle, United States District Court, District of Nevada, Case no. Case No. 2:14-cv-01699.

Inter Partes Review, Expert for Expert for Google Inc., United States Patent and Trademark Office, Case no. Patent No. 9,444,812.

Good Technology Corporation et al., v. AirWatch, LLC, Expert for Expert for Airwatch LLC, United States District Court for the Northern District of California, Case no. 5-12-cv-05827.

Inter Partes Review, Expert for Duo Security Inc., United States Patent and Trademark Office, Case no. IPR2017-01041.

 $Inter\ Partes\ Review,\ Expert\ for\ Duo\ Security\ Inc.,\ United\ States\ Patent\ and\ Trademark\ Office,\ Case\ no.\ IPR2017-01064.$

Frederick Whalen, et al., v. SEI/AARON'S, INC., Expert for defense, United States District Court for the Northern District of Georgia, Case no. 1:2014-cv-01209.

Certain Portable Electronic Communications Devices, Including Mobile Phones and Components Thereof, Expert for plaintiff, International Trade Commission.

Secure Axcess, LLC v. Bank of America Corp., et al., Expert for defense, United States District Court for the Eastern District of Texas, Tyler Division, Case no. 6-10-cv-00670.

Intellectual Ventures I LLC, v. Check Point et al., Expert for plaintiff, United States District Court for the District of Delaware, Case no. 1-10-cv-01067.

NetMonitor LLC, v. Compuware et al., Expert for plaintiff, United States District Court for the District of Delaware, Case no. 1-10-cv-01061.

Amdocs Ltd. v. Openet Telcom Ltd., Expert for defense, United States District Court for the Eastern District of Virginia, Alexandria Division, Case no. 1-10-cv-00910.

PSI Systems Inc. v. Stamps.com, Expert for defense, United States District Court for the Central District of California, Case no. 2-08-cv-05233.

Stamps.com v. Endicia, Expert for plaintiff, United States District Court for the Central District of California, Case no. 2-06-cv-07499.

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Vir2us v. Cisco Systems, INC and Sourcefire, LLC, Expert for defense, United States District Court for the Eastern District of Virginia, Case no. 51:16cv1095.

Zito Vault, LLC V. International Business Machines Corporation, and Softlayer Technologies, Inc., Expert for defense, Case no. 3:16-CV-962-M.

INDUSTRIAL EXPERIENCE

Software Developer	1994-1995
Applied Innovation, Inc., Columbus, OH	
Project Manager	1993-1994
Primary Access Corporation, San Diego, CA	
Software Developer	1991-1993
Primary Access Corporation, San Diego, CA	
Software Developer	1989
Integrated Technologies, Inc., Muncie, IN	

PUBLICATIONS

Books and Book Chapters

Patrick Traynor and Patrick McDaniel and Thomas La Porta, Security for Telecommunications Networks, Springer, Advances in Information Security, July, 2008, ISBN: 978-0-387-72441-6.

Bolor-Erdene Zolbayar and Ryan Sheatsley and Patrick McDaniel, Evading Machine Learning based Network Intrusion Detection Systems with GANs, Game Theory and Machine Learning for Cyber Security, John Wiley & Sons, 2021. Eds. Charles A Kamhoua and Christopher D. Kiekintveld and Fei Fang and Quanyan Zhu. Hoboken, New Jersey.

Kevin Butler and William Enck and Patrick Traynor and Jennifer Plasterr and Patrick McDaniel, *Privacy Preserving Web-Based Email*, Algorithms, Architectures and Information Systems Security, Statistical Science and Interdisciplinary Research, World Scientific Computing, 349-371, November, 2008. Eds. Bhargab Bhattacharya, Susmita Sur-Kolay, Subhas Nandy and Aditya Bagchi.

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Anshul Gandhi and Dongyoon Lee and Zhenhua Liu and Shuai Mu and Erez Zadok and Kanad Ghose and Kartik Gopalan and David Yu Liu and Syed Rafiul Hussain and Patrick McDaniel, *Metrics for Sustainability in Data Centers*, SIGENERGY Energy Inform. Rev., New York, NY, USA, ACM, 3, 3, 40–46, October, 2023.

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Dan Boneh and Andrew J. Grotto and Patrick McDaniel and Nicolas Papernot, *Preparing for the Age of Deep-fakes and Disinformation*, Stanford HAI Policy Brief, 2020.

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- Z. Berkay Celik and Patrick McDaniel and Thomas Bowen, Malware Modeling and Experimentation through Parameterized Behavior, Journal of Defense Modeling and Simulation (JDMS), 15, 1, 31-48, 2017.
- Z. Berkay Celik and Earlence Fernandes and Eric Pauley and Gang Tan and Patrick McDaniel, *Program Analysis of Commodity IoT Applications for Security and Privacy: Opportunities and Challenges*, ACM Computing Surveys (CSUR), ACM, 42, 4, 2019.
- Z. Berkay Celik and Patrick McDaniel and Gang Tan and Leonardo Babun and Selcuk Uluagac, Verifying IoT Safety and Security in Physical Spaces, IEEE Security & Privacy Magazine, IEEE, 17, 5, 30-37, 2019.

Ahmed Atya and Zhiyun Qian and Srikanth V. Krishnamurthy and Thomas La Porta and Patrick McDaniel and Lisa Marvel, *Catch Me if You Can: Malicious Co-Residency on the Cloud*, IEEE/ACM Transactions on Networking, 27, 2, April, 2019.

Ian Goodfellow and Patrick McDaniel and Nicolas Papernot, Making machine learning robust against adversarial inputs, Communications of the ACM, ACM, 61, 7, 56-6, June/July, 2018.

Dave Tian and Kevin Butler and Joseph Choi and Patrick McDaniel and Padma Krishnaswamy, Securing ARP/NDP From the Ground Up, IEEE Transactions on Information Forensics and Security, 12, 9, 2131-2143, April, 2017.

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Chaz Lever and Robert Walls and Yacin Nadji and David Dagon and Patrick McDaniel and Manos Antonakakis, Dawn of the Dead Domain: Measuring the Exploitation of Residual Trust in Domains, IEEE Security & Privacy Magazine (Secure Systems issue column), April, 2017.

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Patrick Traynor and William Enck and Patrick McDaniel and Thomas La Porta, *Mitigating Attacks on Open Functionality in SMS-Capable Cellular Networks*, IEEE/ACM Transactions on Networking (TON), 17, 1, 40-53, February, 2009.

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Yohan Beugin and Patrick McDaniel, Interest-disclosing Mechanisms for Advertising are Privacy-Exposing (not Preserving), Proceedings on Privacy Enhancing Technologies (PETS), July, 2024.

Blaine Hoak and Patrick McDaniel, *Explorations in Texture Learning*, 12th International Conference on Learning Representations, Tiny Papers Track (ICLR), May, 2024.

Tian Xie and Sanchal Thakkar and Ting He and Novella Bartolini and Patrick McDaniel, *Host-based Flow Table Size Inference in Multi-hop SDN*, Proceedings of the IEEE GLOBECOM, IEEE, December, 2023. Kuala Lumpur, Malaysia.

Eric Pauley and Paul Barford and Patrick McDaniel, *The CVE Wayback Machine: Measuring Coordinated Disclosure from Exploits Against Two Years of Zero-Days*, Proceedings of the ACM 2023 Internet Measurement Conference (IMC), October, 2023. Montreal, Canada. (runner up-best paper award)

Mingli Yu and Quinn Burke and Thomas La Porta and Patrick McDaniel, mMLSnet: Multilevel Security Network With Mobility, Proceedings of the Military Communications Conference (MILCOM), IEEE, October, 2023. Boston, MA.

Ryan Guide and Eric Pauley and Yohan Beugin and Ryan Sheatsley and Patrick McDaniel, Characterizing the Modification Space of Signature IDS Rules, MILCOM 2023 - 2023 IEEE Military Communications Conference

(MILCOM), IEEE, October, 2023. Boston, MA.

Eric Pauley and Paul Barford Patrick McDaniel, *DScope: A Cloud-Native Internet Telescope*, 32nd USENIX Security Symposium (USENIX Security 23), USENIX Association, August, 2023. Anaheim, CA.

Ryan Sheatsley and Blaine Hoak and Eric Pauley and Patrick McDaniel, *The Space of Adversarial Strategies*, 32nd USENIX Security Symposium (USENIX Security 23), USENIX Association, August, 2023.

Eric Pauley and Gang Tan and Danfeng Zhang and Patrick McDaniel, *Performant Binary Fuzzing without Source Code using Static Instrumentation*, Conference on Communications and Network Security (CNS), IEEE, October, 2022.

Patrick McDaniel, Keynote Address: Sustainability is a Security Problem (extended abstract), Proceedings of the ACM Conference on Computer and Communications Security (CCS), ACM, November, 2022.

Kyle Domico and Ryan Sheatsley and Yohan Beugin and Quinn Burke and Patrick McDaniel, A Machine Learning and Computer Vision Approach to Geomagnetic Storm Forecasting, Machine Learning in Heliophysics (ML-Helio), AGU, November, 2022.

Tian Xie and Sanchal Thakkar and Ting He and Patrick Mcdaniel and Quinn Burke, *Joint Caching and Routing in Cache Networks with Arbitrary Topology*, Proceedings of the International Conference on Distributed Computing Systems (ICDCS), July, 2022.

Yohan Beugin and Quinn Burke and Blaine Hoak and Ryan Sheatsley and Eric Pauley and Gang Tan and Syed Rafiul Hussain and Patrick McDaniel, *Building a Privacy-Preserving Smart Camera System*, Proceedings on Privacy Enhancing Technologies (PETS), July, 2022.

Eric Pauley and Ryan Sheatsley and Blaine Hoak and Quinn Burke and Yohan Beugin and Patrick McDaniel, *Measuring and Mitigating the Risk of IP Reuse on Public Clouds*, 2022 IEEE Symposium on Security and Privacy (IEEE S&P), IEEE, May, 2022. San Francisco, CA.

Ahmed Abdou and Ryan Sheatsley and Yohan Beugin and Tyler Shipp and Patrick McDaniel, *HoneyModels: Machine Learning Honeypots*, Proceedings of the Military Communications Conference (MILCOM), IEE, November, 2021.

Ryan Sheatsley and Blaine Hoak and Eric Pauley and Yohan Beugin and Michael J. Weisman and Patrick McDaniel, *On the Robustness of Domain Constraints*, Proceedings of the ACM Conference on Computer and Communications Security (CCS), ACM, November, 2021.

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Wayne Zage and Delores Zage and Patrick McDaniel and IrshadKhan, Evaluating Design Metrics on Large-Scale Software, Technical Report SERC-TR-106-P, Software Engineering Resource Center, PurdueUniversity, September, 1991.

PUBLIC SPEAKING

The Challenges of Machine Learning in Adversarial Settings: A Systems Perspective, University of California, Los Angeles, Los Angeles, CA, December, 2023.

The Security of AI (what organizations need to know), TEDxUWMadison, Madison, WI, November, 2023.

The Challenges of Machine Learning in Adversarial Settings: A Systems Perspective, Michigan State University, Lansing, MI, November, 2023.

The Security of AI (what organizations need to know), Greater Madison Chamber of Commerce, Madison, WI, September, 2023.

Security's Role in Achieving Sustainability, Center for Sustainability and the Global Environment, Madison, WI, February, 2023.

Security's Role in Achieving Sustainability, 29th ACM Conference on Computer and Communications Security (CCS), Los Angeles, CA, November, 2022.

Security, Game Theory, and Their Role in Achieving Sustainability, Conference on Decision and Game Theory for Security, Pittsburgh, PA, October, 2022.

NSF Funding: Why, What and How, School of Computer, Data & Information Sciences, UW-Madison, Madison, WI, October, 2022.

Prognosticating the Future of IoT Security, 2022 IEEE SafeThings Workshop, San Francisco, CA, May, 2022.

The Challenges of Machine Learning in Adversarial Settings: A Systems Perspective, Temple University, Philadelphia, PA, March, 2022.

The Challenges of Machine Learning in Adversarial Settings: A Systems Perspective, CACR Security Speaker Series, Indiana University, Online, August, 2021.

The Challenges of Machine Learning in Adversarial Settings: A Systems Perspective, Robustness of AI Systems to Adversarial Attacks (RAISA3), Online, August, 2020.

The Challenges of Machine Learning in Adversarial Settings: A Systems Perspective, Computer Science Department, University of Wisconsin-Madison, Madison, WI, February, 2020.

The Challenges of Machine Learning in Adversarial Settings, Computer Science Department, Stonybrook University, Stonybrook, NY, December, 2019.

The Challenges of Machine Learning in Adversarial Settings, Cylab Security and Privacy Institute, Carnegie Mellon University, Pittsburgh, PA, December, 2019.

The Challenges of Machine Learning in Adversarial Settings, S2ERC, Ball State University, Muncie, IN, November, 2019.

The Challenges of Machine Learning in Adversarial Settings, Triangle Area Privacy and Security Day, Durham, NC, October, 2019.

AI-Cybersecurity Workshop Briefing to the NITRD and MLAI Subcommittees, NITRD and MLAI Subcommittees Quarterly Meeting, Washington, DC, July, 2019.

Workshop on the Security and Privacy of Machine Learning, Workshop on the Security and Privacy of Machine Learning, International Conference on Machine Learning, Long Beach, CA, June, 2019.

The Challenges of Machine Learning in Adversarial Settings, 2019 Subversion and Assurance of AI Workshop, US National Reconnaissance Office, Washington, DC, March, 2019.

The Challenges of Machine Learning in Adversarial Settings, National Science Foundation, Alexandria, VA, March, 2019.

Convergence of AI and IoT, Intelligence Community Studies Board, Division on Engineering and Physical Sciences, The National Academy of Sciences/Engineering, Washington, DC, February, 2019.

Tracing the Arc of Smartphone Application Security, Duke University, Durham, NC, February, 2019.

The Challenges of Machine Learning in Adversarial Settings, Department of Computer Science, University at Buffalo, Buffalo, NY, November, 2018.

The Challenges of Machine Learning in Adversarial Settings, Department of Computer Science, Purdue University, West Lafeyette, Indiana, November, 2018.

The Challenges of Machine Learning in Adversarial Settings, Computer Science Department, Indiana University of Pennsylvania, Indiana, PA, October, 2018.

The Challenges of Machine Learning in Adversarial Settings, Penn State University Alumni Association, University Park, PA, September, 2018.

The Challenges of Machine Learning in Adversarial Settings, Department of Software and Information Systems, University of North Carolina at Charlotte, Charlotte, NC, February, 2018.

Tracing the Arc of Smartphone Application Security, School of Electrical and Computer Engineering, Georgia Tech University, Atlanta, GA, December, 2017.

Tracing the Arc of Smartphone Application Security, Department of Electrical Engineering and Computer Science, Ohio University, Athens, OH, October, 2017.

Attacks, Defenses, and Impacts of Machine Learning in Adversarial Settings, 2017 Conference on Security and Privacy in Communication Networks (SecureComm), Niagara Falls, Canada, October, 2017.

Attacks, Defenses, and Impacts of Machine Learning in Adversarial Settings, Celebrating 50 Years of Computer Science @ NC State, North Carolina State University, Raleigh, NC, October, 2017.

Tracing the Arc of Smartphone Application Security, Computer Science Department and the Electrical and Computer Engineering Department Seminar Series, Colorado State University, Fort Collins, CO, October, 2017.

Tracing the Arc of Smartphone Application Security, Rochester Institute of Technology, College of Computing and Information Sciences, Rochester, NY, September, 2017.

Tracing the Arc of Smartphone Application Security, University of Texas-Dallas, Department of Computer Science, Dallas, TX, May, 2017.

Tracing the Arc of Smartphone Application Security, 2017 ACM on International Workshop on Security And Privacy Analytics, Scottsdale, AZ, March, 2017.

Tracing the Arc of Smartphone Application Security, The Ohio State University, Department of Computer Science and Engineering, Columbus, OH, March, 2017.

Tracing the Arc of Smartphone Application Security, University of California-Irvine, Computer Science Department, Irvine, CA, March, 2017.

Tracing the Arc of Smartphone Application Security, Virginia Technical University, Department of Computer Science, Blacksburg, VA, March, 2017.

Tracing the Arc of Smartphone Application Security, 12th International Conference on Information Systems Security, Jaipur, India, December, 2016.

Tracing the Arc of Smartphone Application Security, University of Michigan, Ann Arbor, Ann Arbor, MI, November, 2016.

Machine Intelligence in Adversarial Settings, Developing a Normative Framework for Cyberwarfare, United States Naval Academy, Annapolis, MD, September, 2016.

Eight Years of Mobile Smartphone Security, University of Pittsburgh, Pittsburgh, PA, September, 2016.

Eight Years of Mobile Smartphone Security, New Jersey Institute of Technology, Newark, NJ, September, 2016.

Setting a Cyber-Security Baseline for Physical Systems: Terminology, Technologies, and Goals, Pacific Northwest Clean Water Association, webinar, August, 2016.

The Limitations of Machine Learning in Adversarial Settings, 25th International Conference on Computer Communication and Networks (ICCCN 2016), Waikoloa, HI, August, 2016.

Learning from Ourselves: Where are we and where can we go in mobile systems security?, Mobile Security Technologies (MOST) 2016 Workshop, IEEE Computer Society Security and Privacy Workshops, San Jose, CA, May, 2016.

Eight Years of Mobile Smartphone Security, Center for Secure and Dependable Systems (CSDS) Cybersecurity Symposium, Coeur d'Alene, April, 2016.

Eight Years of Mobile Smartphone Security, University of Idaho, Moscow, ID, April, 2016.

Army Installation 2035: Cyber Challenges and Opportunities, US Department of Defense, Arlington, VA, April, 2016.

The Limitations of Machine Learning in Adversarial Settings, Florida Institute on National Security Assured Autonomy Workshop, Fort Myers, FL, February, 2016.

SABOT: Specification-based Payload Generation for Programmable Logic Controllers, Messaging, Malware and Mobile Anti-Abuse Working Group (M3AAWG) , San Francisco, CA, February, 2016.

Seven Years of Mobile Smartphone Security, Computer and Information Sciences Department, Temple University, Philadelphia, PA, January, 2016.

Seven Years of Mobile Smartphone Security, Massachusetts Institute of Technology-Lincoln Labs, Lexington, MA, January, 2016.

Six Years of Mobile Smartphone Security, Information Trust Institute, University of Illinois at Urbana-Champaign, Urbana-Champaign, IL, September, 2015.

The Importance of Measurement and Decision Making to a Science of Security, 2015 IEEE Conference on Communications and Network Security, Florence, Italy, September, 2015.

The Importance of Measurement and Decision Making to a Science of Security, 3rd International Symposium on Resilient Cyber Systems, Philadelphia, PA, August, 2015.

Six Years of Mobile Smartphone Security, CISPA Distinguished Lecture Series, Max Planck Institute/Saarland University, Saarbrucken Germany, July, 2015.

Six Years of Mobile Smartphone Security, Technische Universtat Darmstadt, Darmstadt Germany, July, 2015.

Estimating Attack Intent and Mission Impact From Detection Signals, Workshop on Cyber Attack Detection, Forensics and Attribution for Assessment of Mission Impact, NATO Science and Technology Organization, Information Systems Technology Panel, Istanbul, Turkey, June, 2015.

The Importance of Measurement and Decision Making to a Science of Security, 2015 Symposium And Bootcamp on the Science of Security (Hotsos), University of Illinois at Urbana-Champaign, April, 2015.

Security and Science of Agility, First ACM Workshop on Moving Target Defense (MTD 2014), Scottsdale, AZ, November, 2014.

Evaluating Mobile Smartphone Security: The First Five Years, Computer Science Colloquium Series, Harvard School of Engineering and Applied Sciences, Harvard University, Boston, MA, October, 2014.

A Secondary Internet Revolution: How the Smart Device has Changed the Information Security Landscape, IEEE New Technology Industry Seminar (NTIS '13), Everett, WA, August, 2013.

Geotargeting: Mobile Device Privacy and Security, National Academy of Sciences, Washington DC, February, 2013.

Authentication and Web Security, Security and Privacy in IT-EMTM 604 Guest Lecture, University of Pennsylvania, Philadelphia, PA, February, 2013.

The Realities of Voting: A Retrospective of Ten Years of Information Security and Electronic Voting Systems, 2012 Information Assurance Day, Computer Science Department, Indiana University of Pennsylvania, Indiana, PA, November, 2012.

Permission-based Application Governance; A Step Forward or Backward?, 26th Annual WG 11.3 Conference on Data and Applications Security and Privacy (DBSec'12), Paris, France, July, 2012.

Evaluating Mobile Smartphone Security: The First Four Years, Carnegie Mellon University, Pittsburgh, PA, April, 2012.

Scalable Integrity-Guaranteed AJAX, The 14th Asia-Pacific Web Conference (APWeb), Kunming, China, April, 2012.

Evaluating Mobile Smartphone Application Security, Singapore Management University, Singapore, September, 2011.

Evaluating Mobile Smartphone Application Security, Computer Security Foundations Symposium, Florham Park, NJ, July, 2011.

Security Challenges and Solutions in Mobile Smartphone Applications, Computer Security Foundations Symposium, Domaine de l'Abbaye des Vaux de Cernay, France, June, 2011.

Security Challenges and Solutions in Mobile Smartphone Applications, Computer and Information Science Department, University of Oregon, Eugene, OR, April, 2011.

Identifying (and Addressing) Security and Privacy Issues in Smart Electric Meters, Center for Non-Linear Studies, Los Alamos, NM, February, 2011.

Security Challenges and Solutions in Mobile Smartphone Applications, Department of Software Information SystemsCollege of Computing and Informatics, UNC Charlotte, Charlotte, NC, December, 2010.

Security Challenges and Solutions in Mobile Smartphone Applications, Computer Science Department, Indiana University of Pennsylvania, Indiana, PA, December, 2010.

Security Challenges and Solutions in Mobile Smartphone Applications, Computer Science Department, Georgetown University, Washington D.C., November, 2010.

Security Challenges and Solutions in Mobile Smartphone Applications, Networking and Security Research Center, ComputerScience and Engineering, Pennsylvania State University, University Park, PA, October, 2010.

Security Challenges and Solutions in Mobile Smartphone Applications, Security Day Seminar, Penn State University, University Park, PA, October, 2010.

The Changing Vulnerability Landscape, Association for Computing Machinery, Penn State Student Chapter, University Park, PA, September, 2010.

The Changing Vulnerability Landscape, ExxonMobil, Falls Church, VA, March, 2010.

The Impact of Supply Chain on Information and Communications Technology Security, The 1st Workshop on Telecommunications Infrastructure Protection and Security, Honolulu, HI, December, 2000.

Energy Theft in the Advanced Metering Infrastructure, Networking and Security Research Center, Computer-Science and Engineering, Pennsylvania State University, State College, PA, October, 2009.

Secure Provenance in High-End Computing Systems, NSF HECURA FSIO PI Meeting, Arlington, VA, August, 2009

Missing Glue: Architectural Support for Security Annotations, National Science Foundation Security Driven Architecture Workshop, Arlington, VA, July, 2009.

Scalable Integrity-Justified Content Provenance, NSERC ISSNet Workshop, Ottawa, Canada, June, 2009.

Utility Grid Automation and Risk Management, Clean Technology Conference and Expo, Houston, Texas, May, 2009.

Scalable Integrity-Justified Content Provenance, Center for Applied Cybersecurity Research, Indiana University, Bloomington, IN, April, 2009.

Scalable Integrity-Justified Content Provenance, Department of Electrical Engineering and Computer Science, University of Michigan, Ann Arbor, MI, April, 2009.

What is Security, Dickenson Law School, Penn State University, State College, PA, April, 2009.

Scalable Integrity-Justified Content Provenance, Department of Computer Science and Engineering, Notre Dame University, South Bend, IN, April, 2009.

Electronic Voting: The Good, the Bad, and the Reality, Software Engineering Research Center Showcase, Muncie, IN, November, 2008.

Ohio Voting Systems Integrity: The EVEREST Report, Networking and Security Research Center, Computer-Science and Engineering, Pennsylvania State University, State College, PA, October, 2008.

Data Provenance: Challenges and Technology, Cyber Physical System Security Forum, Cyber SecurityResearch and Development Review, Washington DC, October, 2008.

System-Wide Information Flow Enforcement, NICIAR PI Meeting, Washington DC, September, 2008.

Presto: Configuration Management at Massive Scale, NSF Workshop on Assurable and Usable Security Configuration, George Mason University, Fairfax, VA, August, 2008.

Asymmetry in Performance and Security Requirements for I/O in High-end Computing, NSF HECURA FSIO PI Meeting, Arlington, VA, August, 2008.

Authentication and Web Security, Security and Privacy in IT-EMTM 604 Guest Lecture, University of Pennsylvania, Philadelphia, PA, May, 2008.

SPAM and SPAM Mitigation, Computer Science Department, St. Vincent's University, Latrobe, PA, April, 2008.

Phones, The Press, Research and Grad School ... or how to make trouble and have fun doing it, Computer Science Department, St. Vincent's University, Latrobe, PA, April, 2008.

Applications and Services in Telecommunications Networks, NSF Wireless Security Workshop, Georgia Institute of Technology, Atlanta, GA, March, 2008.

Vulnerabilities and Opportunities in SMS-Capable Cellular Networks, Computer Science Department, Carleton University, Ottawa, Canada, March, 2008.

Ohio Voting Systems Integrity: The EVEREST Report, Case-Western Reserve University, Cleveland, OH, February, 2007.

Ohio Voting Systems Integrity: The EVEREST Report, Ohio State University, Columbus, OH, February, 2007.

Ohio Voting Systems Integrity: The EVEREST Report, Ohio University, Athens, OH, February, 2007.

Ohio Voting Systems Integrity: The EVEREST Report, Miami University, Ohio, Oxford, OH, February, 2007.

Ohio Voting Systems Integrity: The EVEREST Report, Bowling Green State University, Bowling Green, OH, February, 2007.

Vulnerabilities and Opportunities in SMS-Capable Cellular Networks, Computer Science Department, Indiana University of Pennsylvania, Indiana, PA, September, 2007.

Asymmetry in Performance and Security Requirements for I/O in High-End Computing, HECIWG FSIO 2007 Workshop, NSF, Arlington, VA, August, 2007.

Toward Valley-Free Interdomain Routing, IEEE International Conference on Communications (ICC) 2007, Glasgow, Scotland, June, 2007.

Extending Developer Tools for Security-Typed Languages, Software Engineering Research Center FallShowcase, West Lafayette, IN, June, 2007.

Open Functionality in SMS/Cellular Networks, Computer and Information Science, University of Oregon, Eugene, OR, May, 2007.

Open Functionality in SMS/Cellular Networks, Computer Security Symposium, St. Cloud State University, St. Cloud, MN, May, 2007.

Authentication and Web Security, Security and Privacy in IT-EMTM 604 Guest Lecture, University of Pennsylvania, Philadelphia, PA, April, 2007.

Grains of SANs: Building Storage Area Networks from Memory Spots, CISCO Remote Faculty Seminar, University Park, PA, April, 2007.

Grains of SANs: Building Storage Area Networks from Memory Spots, 2007 IEEE Security and Privacy Crystal Ball Workshop, Hawthorne, NY, January, 2007.

Password Exhaustion: Predicting the End of Password Usefulness, 2nd International Conference on Information Systems Security, Kolkata, India, December, 2006.

Privacy Preserving Web-based Email, 2nd International Conference on Information Systems Security, Kolkata, India, December, 2006.

Physical and Digital Convergence: Where the Internet is the Enemy, Eighth International Conference on Information and Communications Security (ICICS '06), Raleigh, NC, December, 2006.

Extending Developer Tools for Security-Typed Languages, Software Engineering Research Center FallShowcase, Muncie, IN, November, 2006.

Open Functionality in SMS/Cellular Networks, Johns Hopkins University, Computer Science Department, Baltimore, MD, September, 2006.

Open Functionality in SMS/Cellular Networks, George Mason University, Computer Science Department, Fairfax, VA, September, 2006.

Exploiting Open Functionality in SMS-Capable Cellular Networks, Motorola Security Symposium, Itasca, II, September, 2006.

lseb: Testing Large Scale BGP Security in ReplayableNetwork Environments, NSF/DETER Community Workshop, Arlington, VA, June, 2006.

BGPRV: A Library for Fast and Efficient Routing DataManipulation, NSF/DETER Community Workshop, Arlington, VA, June, 2006.

JifClipse: Extending Developer Tools for Security-TypedLanguages, Software Engineering Research Center Spring-Showcase, Shaumburg, IL, June, 2006.

Trends in Security: Critical Engineering in the Large, Schlumberger InnovateIT! 2006, Cambridge, MA, May, 2006.

Information Flow Revisited: Software Engineering to Provable Security, Network Center of Excellence, Motorola Labs, Shaumburg, IL, May, 2006.

Authentication and Web Security, Security and Privacy in IT-EMTM 604 Guest Lecture, University of Pennsylvania, Philadelphia, PA, April, 2006.

Exploiting Open Functionality in SMS-Capable Cellular Networks, InfraGard Pittsburgh Chapter General Meeting, Pittsburgh, PA, March, 2006.

Exploiting Open Functionality in SMS-Capable Cellular Networks, Computer Science Department, University of Virginia, Charlottesville, VA, January, 2006.

Software Engineering Tools for Security-Typed Languages: Using Eclipse to Make Secure Programming Practical, Software Engineering Research Center Showcase, Muncie, IN, November, 2005.

Exploiting Open Functionality in SMS-Capable Cellular Networks, AT&T IP Services Security Council, Middletown, NJ, October, 2005.

Exploiting Open Functionality in SMS-Capable Cellular Networks, Computer Science Department, Carnegie Mellon University, Pittsburgh, PA, October, 2005.

Exploiting Open Functionality in SMS-Capable Cellular Networks, Computer Science Department, Yale University, New Haven, CT, October, 2005.

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