CHAD SAMUEL SPENSKY

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BIOGRAPHY

I am a researcher, educator, and entrepreneur on a mission to make the world a better place by creating technology to secure the devices that our society depends on. I believe that secure systems should not require developers and users to radically change their behavior, but should instead be secure and usable by design. I began my career in my teens as a black hat hacker am still an active participant on the Shellphish capture the flag (CTF) team, which helps keep my attacker mentality sharp when designing novel defenses.

RESEARCH Interests

My research interests revolve around embedded systems and low-level security mechanisms. Recently, my research has focused on: trusted execution environments, smartcard security, hardware introspection techniques, hardware-induced faults, firmware analysis and re-hosting, untrusted foundries, tagged architectures, and usable, ubiquitous authentication.

EDUCATION

University of California, Santa Barbara

Santa Barbara, CA IBM PhD Fellowship

Doctor Of Philosophy, Computer Science, June 2020 Ph.D. Thesis: Analyzing and Securing Embedded Systems

University of North Carolina at Chapel Hill

Chapel Hill, NC

Master of Science, Computer Science, December 2010 M.S. Thesis: Practical Misconfiguration Identification in Access-Control Systems

University of Pittsburgh

Pittsburgh, PA

Bachelor of Science, Computer Science (Honors) and Mathematics, April 2008 GPA: 3.7

Minor, Economics Magna Cum Laude

University of Virginia

Southeast Asia

Semester at Sea, Study Abroad, Summer 2006

EXPERIENCE

Allthenticate, Inc.

November 2019 – Present

Founder and CEO Santa Barbara, CA

Allthenticate provides a ubiquitous authentication solution for enterprises.

MIT Lincoln Laboratory

September 2015 - Present

External Consultant Lexington, MA

I consult on various research projects in support of the United State's national security.

IBM ResearchJune 2019 – August 2019Research InternYorktown Heights, NYWe examined hardware glitching attacks and developed a novel software-based defense.

MIT Lincoln Laboratory

January 2012 – September 2015

Associate Staff

Lexington, MA

I led numerous research projects related to: hardware-based introspection, malware analysis, semantic gap reconstruction, smart card security, communications for disaster relief, privacy on mobile devices, and novel authentication mechanisms.

MIT Lincoln Laboratory

May 2011 - August 2011

Research Intern Lexington, MA

We investigated novel techniques to re-host the web in offline cyber ranges.

University of Pittsburgh

July 2007 - July 2008

Lead Web Developer Pittsburgh, PA

I was the lead developer for the Center for Modeling Pulmonary Immunity.

Conference Publications

- 12. Nilo Redini, Aravind Machiry, Ruoyu Wang, **Chad Spensky**, Andrea Continella, Yan Shoshitaishvili, Christopher Kruegel, and Giovanni Vigna. KARONTE: Detecting Insecure Multibinary Interactions in Embedded Firmware. In *Proceedings of the 41st IEEE Symposium on Security and Privacy (Oakland)*, 2020 (to appear)
- 11. Bryan C Ward, Richard Skowyra, **Chad Spensky**, Jason Martin, and Hamed Okhravi. The Leakage-Resilience Dilemma. In *Proceedings of the 24th European Symposium on Research in Computer Security (ESORICS)*, 2019
- 10. Eric Gustafson, Marius Muench, Chad Spensky, Nilo Redini, Aravind Machiry, Yanick Fratantonio, Davide Balzarotti, Aurélien Francillon, Yung Ryn Choe, Christophe Kruegel, and Giovanni Vigna. Toward the Analysis of Embedded Firmware through Automated Re-hosting. In Proceedings of the 22nd International Symposium on Research in Attacks, Intrusions and Defenses (RAID), 2019
- Dokyung Song, Felicitas Hetzelt, Dipanjan Das, Chad Spensky, Yeoul Na, Stijn Volckaert, Giovanni Vigna, Christopher Kruegel, Jean-Pierre Seifert, and Michael Franz. PeriScope: An Effective Probing and Fuzzing Framework for the Hardware-OS Boundary. In Proceedings of the Network and Distributed Systems Security Symposium (NDSS), 2019
- 8. Aravind Machiry, **Chad Spensky**, Jake Corina, Nick Stephens, Christopher Kruegel, and Giovanni Vigna. DR. CHECKER: A Soundy Analysis for Linux Kernel Drivers. In *Proceedings of the 26th USENIX Security Symposium (SEC)*, 2017 **(Facebook Internet Defense Prize Finalist)**
- 7. Aravind Machiry, Eric Gustafson, **Chad Spensky**, Christopher Salls, Nick Stephens, Ruoyu Wang, Antonio Bianchi, Yung Ryn Choe, Christopher Kruegel, and Giovanni Vigna. BOOMERANG: Exploiting the Semantic Gap in Trusted Execution Environments. In *Proceedings of the Network and Distributed System Security Symposium (NDSS)*, 2017
- 6. **Chad Spensky**, Jeffrey Stewart, Arkady Yerukhimovich, Richard Shay, Ari Trachtenberg, Rick Housley, and Robert K Cunningham. SoK: Privacy on Mobile Devices–It's Complicated. *Proceedings of the Annual Privacy Enhancing Technologies Symposium (PoPETS)*, 2016
- 5. Kevin Leach, **Chad Spensky**, Westley Weimer, and Fengwei Zhang. Towards Transparent Introspection. In *Proceedings of the 23rd International Conference on Software Analysis*, Evolution, and Reengineering (SANER), 2016
- 4. **Chad Spensky**, Hongyi Hu, and Kevin Leach. LO-PHI: Low-Observable Physical Host Instrumentation for Malware Analysis. In *Proceedings of the Network and Distributed System Security Symposium (NDSS)*, 2016
- 3. Andrew Weinert, Hongyi Hu, **Chad Spensky**, and Benjamin Bullough. Using Open-source Hardware to Support Disadvantaged Communications. In *Proceedings of the Global Humanitarian Technology Conference (GHTC)*, 2015
- 2. Lujo Bauer, Yuan Liang, Michael K Reiter, and **Chad Spensky**. Discovering Access-Control Misconfigurations: New Approaches and Evaluation Methodologies. In *Proceedings of the 2nd ACM Conference on Data and Application Security and Privacy (CODASPY)*, 2012
- Michael K Reiter, Vyas Sekar, Chad Spensky, and Zhenghao Zhang. Making Peer-Assisted Content Distribution Robust to Collusion Using Bandwidth Puzzles. In Proceedings of the International Conference on Information Systems Security (ICISS), 2009

Workshops

- 3. Aaron Mills, Donato Kava, Alice Lee, **Chad Spensky**, Stephen Eng, and Michael Vai. Trust, Assurance, and Protection for Microelectronics. In *Proceedings of the Government Microcircuit Applications & Critical Technology Conference (GOMACTech)*, 2020 (to appear)
- 2. Kevin Leach, Ryan Dougherty, **Chad Spensky**, Stephanie Forrest, and Westley Weimer. Evolutionary Computation for Improving Malware Analysis. In *Proceedings of the 6th International Workshop on Genetic Improvement (ICSE GI)*, 2019 (Best Presentation)
- 1. **Chad Spensky** and Hongyi Hu. Live Disk Forensics on Bare Metal. In *Proceedings of the* 5th Annual Open-source Digital Forensics Conference (OSDFCon), 2014

PATENTS	Systems and Methods for Single Device Authentication US Patent #10182040	January 2019	
Teaching ở Mentoring	University of California, Santa Barbara I mentored various undergraduate interns during my tenure at UCSB.	2016 – Present	
	University of California, Santa Barbara W I co-led a research seminar (CS595G) investigating secure computer archi	Vinter Quarter 2019 itectures.	
	TerrificScientific I was the instructor for the Master Robotics course (Grades 4-6).	2017-2018	
	PIPELINES I mentored three community college students through a collaboration wi	Summer 2017 th the U.S. Navy.	
	Wayne University I was a guest lecturer for CSC 6991: Topics in Computer Security.	2016	
	University of California, Santa Barbara I was the instructor of record for CS 16: Problem Solving with Computers	Summer 2016 s.	
	MIT Lincoln Laboratory I mentored various interns at MIT-LL: two Ph.D. students and one Master	2013 – 2015 rs student	
	Community Charter School of Cambridge I mentored two high-school students in the building of a Turing Machine	2015	
	Science On Saturday I presented authentication concepts to children, grades K-12.	2014	
	University of North Carolina at Chapel HIll I was the teaching assistant for COMP 411: Computer Organization.	2011	
Awards & Positions	Allthorticate Inc		
	Invited panelist at MIT Enterprise Forum focused on identity	2019	
	Featured in UCSB Graduate Division Admissions Guide	2019	
	1st Place and People's Choice Winner in New Venture Competition	2019	
	Semi-finalist in New Venture Competition	2016	
	University of California, Santa Barbara		
	Poster Jury Member for 40th IEEE Symposium on Security and Privacy	2019	
	Student Program Committee for 40th IEEE Symposium on Security and P	•	
	IBM PhD Fellowship Award Recipient (2 years)	2018 - 2020	
	Computer Science Department Treasurer Featured in Pushing the Boundaries Graduate Division Publication	2018 - 2019 2018	
	Faculty Recruiting Committee Member	2017 - 2018	
	Vice President of Academic Affairs (Graduate Student Association)	2017 - 2018	
	Computer Science Graduate Student Distinguished Lecture Finalist	2017	
	Presented research at UCSB IT Summit	2017	
	Semi-finalist in Grad Slam Competition Computer Science Supplemental Stipend Recipient	2016 2015 - 2017	
	MIT Lincoln Laboratory		
	Work presented at International Conference of Crisis Mappers	2014	
	Presenter at Cyber and Netcentric Workshop	2013, 2014, 2015	
	1st Place in Technology Office Challenge	2014	
	Merit-based Bonus	2013	

	University of North Carolina at Chapel Hill		
Awards & Positions (continued)	President of Computer Science Students Ass Graduate and Professional Student Federatio Departmental Facilities and Web Committee Systems Tea Czar UNC Club Football	on Senator 2010 – 2011	
	University of Pittsburgh		
	Dean's List Recipient	7 of 8 semesters	
Open-Source Projects	Pretender A framework for automatically re-hosting er	UCSB-SecLab/Pretender O mbedded systems in QEMU	
	Dr. Checker A static analysis tool for finding buts in Linu	UCSB-SecLab/Dr₋Checker Q ux kernel drivers on Android devices	
	Boomerang Poof-of-concept exploits and proposed defen	UCSB-SecLab/Boomerang ○ use for the Boomerang TrustZone attack	
	CATAN A low-cost, scalable wide-area, best-effort, ac	MIT-LL/CATAN $oldsymbol{\Omega}$ d-hoc wireless network for disaster relief	
	LL-Smartcard A Python module for interacting with, and p	MIT-LL/LL-Smartcard ? eting with, and performing security audits, on smartcards	
	LL-Fuzzer An automated, physical layer NFC fuzzing framework for Android devices		
	LO-PHI A framework for low-level introspection and	MIT-LL/LO-PHI $oldsymbol{\mathfrak{O}}$ d semantic gap reconstruction	
Computer Skills	Languages: Python, C, C++, Java, Objective C, Perl, SQL, Tcl, ARM/MIPS/x86 Assembly, Languages.		
	Web Development: HTML, CSS, JavaScript, PHP, Apache, hugo, Netlify, Jinja. Operating Systems: Linux, Mac OSX, Android, iOS.		
	Hardware Experience: Soldering, Oscilloscope, Logical Analyzer, ChipWhisperer, JTagulator, BusPirate, U-boot, Xilinx Tools, PICKit, DSTREAM, SATA, UART, JTAG, SPI, I2C, PCI, CAN.		
Новвіеѕ	Beach Volleyball, Climbing, Surfing, Guitar, Dirt Biking, Hiking, Camping, Line Dancing		
References	Giovani Vigna Professor, UC Santa Barbara ☑ vigna@cs.ucsb.edu	Christopher Kruegel Professor, UC Santa Barbara ☑ chris@cs.ucsb.edu	

Hamed Okhravi Westley Weimer

Senior Staff, MIT Lincoln Laboratory

Professor, University of Michigan

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