# BENJAMIN W. FULLER

## PERSONAL INFORMATION

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## GOAL

Advance security and cryptography research using techniques from information theory and complexity. Emphasize practical schemes that can be transitioned to use. Educate scientists and responsible citizens in computer science and engineering.

#### APPOINTMENTS

2024–Present Castleman Term Professor in Engineering Innovation, University of Connecticut

2020–Present Associate Director, Connecticut Advanced Computing Center, University of Connecticut

2022–Present Associate Professor, Computer Science and Engineering, University of Connecticut

2016–2022 Assistant Professor, Computer Science and Engineering, University of Connecticut

Current research thrusts include authentication and cryptographically protected database search. Developing cybersecurity concentration at the University of Connecticut.

## EDUCATION

2012-2015 Ph.D. Computer Science, Boston University

**Dissertation:** Strong Key Derivation from Noisy Sources **Awards**: Computer Science Research Excellence Award

2009-2011 M.A. Computer Science, Boston University

Thesis: Computational Entropy and Information Leakage

B.S. Mathematics/Computer Science,

Rensselaer Polytechnic Institute

Awards: Rensselaer Medal Winner · Computer Science Scholar's Award

## RESEARCH SUPPORT

DHS

1. SHIELD: Secure, Holistic Infrastructure for Election Logistics and Data UConn portion of funds 600K, 2024-2025.

Office of Naval Research NSF CICI

- Fleet Level Automatic Trust Discovery. Office of Naval Research. Joint with University of Rhode Island. 970K, 2024-2026.
  - 3. CICI:UCSS: ARMOR: Secure Querying of Massive Scientific Datasets. Joint with August University, Augusta PI: Hoda Maleki. UConn portion of funds 175K, 2023-2025.

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NSF CAREER	4. CAREER: Cryptographic Authentication from Biometrics. 506K, 2022-2027.
State of Connecticut	5. Certification and Acceptance Testing of Electronic Voting Equipment Required for Use by the Federal Help America Vote Act of 2002. PI: Alexander Russell.
	a) 2024-205, 847K, share 30%.
	b) 2023-2024, 1160K, share 30%.
	c) 2022-2023, 560K, share 30%.
	d) 2021-2022, 523K, share 30%.
	e) 2020-2021, 478K, share 10%.
DARPA	6. TARTUFFE: Towards Attenuated Randomness Tracking and Universal Fuzzy Extraction. UConn PI: Benjamin Fuller. 200K, 2021-2022.
Office of Naval	7. Adaptive Access Control for Zero Trust Architectures. PI: Benjamin Fuller. 168K, 2021-2023, share 55%.
Research IARPA	8. PANTHEON: Programming Architecture iNtegrated Toolchain for compiling Homomorphic Encryption and ONline Secure Computation. PI: Rafail Ostrovsky (Stealth Software Inc.), UConn PI: Benjamin Fuller. Planned Program: 2019-2024, the entire program was canceled in July 2020. Planned PI share: 249K, received funds, 50K.
NSF CRII	9. SaTC: Searchable Encryption for Biometric Databases. PI: Benjamin Fuller. 175K, 2019-2021, share: 100%.
Office of Naval Research	10. Adaptive Generation of Trustworthy Configurations (AGTCon). PIs: Yan Song (URI) and Benjamin Fuller, co-PI: Laurent Michel. 400K, 2019-2021, share: 25%.
Synchrony Financial	11. Cybersecurity Research and Development: 2018-2019 Initiatives. PI: Benjamin Fuller, co-PI: Fei Miao. 200K with four additional Ph.D. fellowships, 2018-2019, share: 66%. Two projects:
	a) Adaptive Network Defense
	b) Hardening Third-Party Authentication
Comcast	<ol> <li>Embedded System Authentication and New Authentication Techniques. PI: Marten van Dijk, co-PI: Benjamin Fuller. 100K, 2017, share: 50%.</li> </ol>
	PUBLICATIONS <sup>1</sup>
	JOURNAL PAPERS
DESI	1. Benjamin FULLER. <i>Impossibility of Efficient Information-Theoretic Fuzzy Extraction</i> . Design, Codes, and Cryptography 2024.
Information and	2. <u>Chloe Cacher</u> , <u>Sohaib Ahmad</u> , <u>Luke Demarest</u> , <u>Serena RIBACK</u> , Ariel HAMLIN, and Benjamin FULLER. Multi Random Projection Inner Product Encryption, Applications to Proximity Searchable Encryption for the Iris
Computation	Biometric. Information and Computation 2023.
	3. Devon Callahan, Timothy Curry, Hazel Davidson, Heytem Zitoun, Benjamin Fuller, and Laurent
IEEE TDSC	MICHEL. FASHION: Functional and Attack graph Secured HybrId Optimization of virtualized Networks. IEEE Transactions on Dependable and Secure Computing, 2022.
Journal of	4. Ran CANETTI, Benjamin Fuller, Omer PANETH, Leonid Reyzin, and Adam Smith. <i>Reusable Fuzzy</i>
Cryptology	Extractors for Low Entropy Distributions. Journal of Cryptology, 34, 2 (2021).
Information and	5. Benjamin FULLER, Xianrui MENG, and Leonid REYZIN. Computational Fuzzy Extractors. Information and
Computation	Computation 2020.
Trans IT	6. Benjamin FULLER, Leonid REYZIN, and Adam SMITH. <i>When are Fuzzy Extractors Possible?</i> Transactions on Information Theory 2020.
Cryptography	7. Chenglu JIN, Charles HERDER, Ling REN, Phuong Ha NGUYEN, Benjamin FULLER, Srinivas DEVADAS and Marten VAN DIJK. FPGA Implementation of a Cryptographically-Secure PUF Based on Learning Parity with Noise. MDPI Cryptography 2018.
Cryptography Journal of Cryptology	7. Chenglu JIN, Charles HERDER, Ling REN, Phuong Ha NGUYEN, Benjamin FULLER, Srinivas DEVADAS and Marten VAN DIJK. FPGA Implementation of a Cryptographically-Secure PUF Based on Learning Parity with Noise.

<sup>&</sup>lt;sup>1</sup> This list contains works in both the cryptographic and security communities. In the cryptographic community, authors are listed alphabetically, in the security community authors are listed by contribution. Students supervised by Dr. Fuller are underlined.

## CONFERENCE PAPERS

CodaspyZero-Leakage Searchable Symmetric Encryption for the Iris Biometric. CodaUsenix SecurityIo. Benjamin FULLER, Alexander RUSSELL, and Rashmi PAI. The DecisUsenix SecurityRisk-Limiting Audits and Election Contestation via Marginal Mark Recordi11. Mahdieh HEIDARIPOUR, Ladan KIAN, Maryam REZAPOUR, Mark ISECryptAGRAWAL, Hoda MALEKI. Organizing Records for Retrieval in Multi-DimSECrypt12. Chloe CACHET, Ariel HAMLIN, Maryam REZAPOUR, and BenjaminACNS12. Chloe CACHET, Ariel HAMLIN, Maryam REZAPOUR, and BenjaminApplied Cryptography and Network Security, 2024.13. Benjamin FULLER, Abigail HARRISON, and Alexander RUSSELL. AdAudits. IEEE S&P	sive Power of Indecision: Low-Variance ing. Usenix Security, 2024. HOLCOMB, Benjamin FULLER, Gagan tensional Range Searchable Encryption. In FULLER. Upgrading Fuzzy Extractors. daptive Risk-Limiting Ballot Comparison and Feng-Hao LIU. Nonmalleable Digital with Fewer Samples: Incorporating the
Usenix SecurityRisk-Limiting Audits and Election Contestation via Marginal Mark Recordi11. Mahdieh HEIDARIPOUR, Ladan KIAN, Maryam REZAPOUR, Mark HSECryptAGRAWAL, Hoda MALEKI. Organizing Records for Retrieval in Multi-DimSecrypt, 2024.ACNS12. Chloe CACHET, Ariel HAMLIN, Maryam REZAPOUR, and BenjaminApplied Cryptography and Network Security, 2024.13. Benjamin FULLER, Abigail HARRISON, and Alexander RUSSELL. August 2010	ing. Usenix Security, 2024. HOLCOMB, Benjamin FULLER, Gagan tensional Range Searchable Encryption. In FULLER. Upgrading Fuzzy Extractors. daptive Risk-Limiting Ballot Comparison and Feng-Hao LIU. Nonmalleable Digital with Fewer Samples: Incorporating the
11. Mahdieh HEIDARIPOUR, Ladan KIAN, Maryam REZAPOUR, Mark H         SECrypt       AGRAWAL, Hoda MALEKI. Organizing Records for Retrieval in Multi-Dim         Secrypt, 2024.       Secrypt, 2024.         ACNS       12. Chloe CACHET, Ariel HAMLIN, Maryam REZAPOUR, and Benjamin         Applied Cryptography and Network Security, 2024.       13. Benjamin FULLER, Abigail HARRISON, and Alexander RUSSELL. Advised to the security of the sec	HOLCOMB, Benjamin FULLER, Gagan tensional Range Searchable Encryption. To FULLER. Upgrading Fuzzy Extractors. daptive Risk-Limiting Ballot Comparison and Feng-Hao LIU. Nonmalleable Digital with Fewer Samples: Incorporating the
SECrypt       AGRAWAL, Hoda MALEKI. Organizing Records for Retrieval in Multi-Dim         Secrypt, 2024.       Secrypt, 2024.         ACNS       12. Chloe CACHET, Ariel HAMLIN, Maryam REZAPOUR, and Benjamin         Applied Cryptography and Network Security, 2024.       13. Benjamin FULLER, Abigail HARRISON, and Alexander RUSSELL. Advisority	eensional Range Searchable Encryption. n FULLER. Upgrading Fuzzy Extractors. daptive Risk-Limiting Ballot Comparison and Feng-Hao LIU. Nonmalleable Digital with Fewer Samples: Incorporating the
ACNS12. Chloe CACHET, Ariel HAMLIN, Maryam REZAPOUR, and Benjamin Applied Cryptography and Network Security, 2024.13. Benjamin FULLER, Abigail HARRISON, and Alexander RUSSELL. Additional Action of the security of the securi	daptive Risk-Limiting Ballot Comparison and Feng-Hao LIU. Nonmalleable Digital with Fewer Samples: Incorporating the
Applied Cryptography and Network Security, 2024. 13. Benjamin Fuller, Abigail HARRISON, and Alexander Russell. Ad	daptive Risk-Limiting Ballot Comparison and Feng-Hao LIU. Nonmalleable Digital with Fewer Samples: Incorporating the
	and Feng-Hao Liu. Nonmalleable Digital with Fewer Samples: Incorporating the
IEEE S&P Audits. IEEE Security and Privacy, 2023.	with Fewer Samples: Incorporating the
14. Daniel APON, <u>Chloe CACHET</u> , <u>Peter FENTEANY</u> , Benjamin FULLER, a         Asiacrypt       Lockers without Setup. Asiacrypt, 2022.	
15. <u>Sohaib AHMAD</u> and Benjamin FULLER. <i>Inverting Biometric Models</i>	CS, 2022.
IJCB Output of Multiple Models. International Joint Conference on Biometric	
<i>Contraint</i> 16. Timothy CURRY, Gabe DE PACE, Yan SUN, Benjamin FULLER, and Programming Optimizing SDN Functionality and Security. Constraint Programming 24	
17 Chloe Cacher Schaib Ahmad Luke Demarker Ariel Hamini	
AsiaCCS Searchable Encryption for the Iris Biometric. AsiaCCS 2022.	and Denjamin POLLER. Proximity
IT Crypto 18. Luke DEMAREST, Benjamin FULLER, and Alexander RUSSELL. Code	e offset in the exponent. Conference on
Information-Theoretic Cryptography, 2021.	
IJCB 19. <u>Sohaib Анмар</u> and Benjamin Fuller. <i>RESIST: Reconstruction of In</i> Conference on Biometrics, 2020.	rises from Templates. International Joint
ACNS 20. <u>Peter FENTEANY</u> and Benjamin FULLER. <i>Same Point Composable and</i> Applied Cryptography and Network Security 2020.	Nonmalleable Obfuscated Point Functions.
BTAS 21. Sohaib AHMAD and Benjamin FULLER. ThirdEye: Triplet Based Iris I International Conference on Biometrics: Theory, Applications and Sys	
<i>ISC</i> 22. <u>Sailesh SIMHADRI</u> , James STEEL, and Benjamin FULLER. <i>Cryptograp</i> Information Security Conference, 2019	
<i>ISIT</i> 23. Benjamin FULLER and <u>Lowen PENG</u> . <i>Continuous-Source Fuzzy Extra</i> International Symposium on Information Theory 2019.	actors: Source Uncertainty and Security.
ACISP 24. Timothy CURRY, Devon CALLAHAN, Benjamin FULLER and Laurer Optimal Configuration of Software-Defined Networks. Australasian Confe Privacy, 2019.	
AsiaCCS 25. Quentin ALAMÉLOU, Paul-Edmond BERTHIER, Stéphane CAUCHIE, Philippe GABORIT, and <u>Sailesh SIMHADRI</u> . Pseudoentropic Isometries: A Reusability. AsiaCCS 2018.	
ICITS 26. Robert CUNNINGHAM, Benjamin FULLER, and Sophia YAKOUBOV. C Openability. ICITS 2017.	Catching MPC Cheaters: Identification and
<i>Latincrypt</i> 27. Jeremy BLACKTHORNE, Benjamin FULLER, Benjamin KAISER, and E <i>Authentication in Malware</i> . Latincrypt 2017.	Bülent Yener. Environmental
IEEE S&P28. Benjamin Fuller, Mayank Varia, Arkady Yerukhimovich, Emil GADEPALLY, Richard Shay, John Darby Mitchell, and Robert Cunnin Database Search. IEEE Security and Privacy 2017. (pp.172-192).	
Asiacrypt 29. Benjamin FULLER, Leonid REYZIN, and Adam SMITH. When are Fu December 2016. (pp. 277-306)	uzzy Extractors Possible? Asiacrypt,
Eurocrypt 30. Ran Canetti, Benjamin Fuller, Omer Paneth, Leonid Reyzin, a Extractors via Digital Lockers. Eurocrypt 2016. (pp. 117-146) Also prese	•
ICITS 2014. 31. Benjamin Fuller and Ariel HAMLIN. Unifying Leakage Classes: Sin	mulatable Leakave and Pseudoentromu
ICITS 2015. (pp. 69-86)	паттоне Дентизе ини 1 осниостнору.
HOST32. Merrielle SPAIN, Benjamin FULLER, Kyle INGOLS, and Robert CUN Unclonable Functions. IEEE Symposium on Hardware Oriented Security	

# Asiacrypt 33. Benjamin FULLER, Leonid REYZIN, and Xianrui MENG. Computational Fuzzy Extractors. Advances in Cryptology – Asiacrypt, December 2013. (pp. 174-193) TCC 34. Benjamin FULLER, Adam O'NEIL, and Leonid REYZIN. A Unified Approach to Deterministic Encryption –

*New Constructions and a Connection to Computational Entropy.* Theory of Cryptography, 2012. (pp. 582-599) Also presented without proceedings at ICITS 2012.

- NCA 35. Benjamin FULLER, Roger KHAZAN, Joseph COOLEY, Galen PICKARD, and Daniil UTIN. ASE: Authenticated Statement Exchange. IEEE Network Computing and Applications, 2010. (pp. 155-161) Award: Best Paper.
- NCA 36. Joseph COOLEY, Roger KHAZAN, Benjamin FULLER, and Galen PICKARD. *GROK: A Practical System for* Securing Group Communications. IEEE Network Computing and Applications, 2010. (pp. 100-107) Award: Best Paper Nominee.
- MILCOM 37. Roger KHAZAN, Joseph COOLEY, Galen PICKARD, and Benjamin FULLER. GROK Secure Multi-User Chat at Red Flag 2007-03. Military Communications Conference, 2008. (pp. 1-7)

## PEER-REVIEWED WORKSHOP PAPERS

- AMV38. Sohaib Анмар and Benjamin Fuller. Unconstrained Iris Segmentation from Convolutional Neural Networks.<br/>Advanced Machine Vision for Real-life and Industrially Relevant Applications at ACCV, 2018.SICK39. Galen PICKARD, Roger KHAZAN, Benjamin Fuller, and Joseph Cooley. DSKE: Dynamic Set Key
- *Encryption.* LCN Workshop on Security in Communication Networks, 2012. (pp. 1006-1013) *Vizsec* 40. Tamara Yu, Benjamin Fuller, John BANNICK, Lee Rossey, and Robert CUNNINGHAM. *Integrated* 
  - *Environment Management for Information Operations Testbeds.* Workshop on Visualization for Computer Security, 2007. (pp. 67-83)

## MAGAZINE ARTICLES

41. Gene ITKIS, Venkat CHANDAR, Benjamin FULLER, JOSEPh CAMPBELL, Robert CUNNINGHAM. Iris Biometric Security Challenges and Possible Solutions: For your eyes only? Using the iris as a key. IEEE Signal Processing Magazine, 2015. (pp. 42-53)

## PATENTS

42. John Darby MITCHELL, Uri BLUMENTHAL, Benjamin FULLER, and Robert CUNNINGHAM. *Authenticated Intention*. US Patent App: US20200026835A1, Approved May 2022.

# PAPERS IN SUBMISSION

1. <u>Luke DEMAREST</u>, <u>Sohaib AHMAD</u>, Sixia CHEN, Benjamin FULLER, and Alexander RUSSELL. *Five Eyes: Cryptographic Biometric Authentication within Reach*. 2024.

2. Maryam REZAPOUR and Benjamin FULLER. *ProSECCo: Efficient Biometric Proximity Searchable Encryption from Error Correcting Codes.* 2024.

# UNPUBLISHED MANUSCRIPTS

Charles Herder, Benjamin Fuller, Marten van Dijk, and Srinivas Devadas. *Public Key Cryptosystems with Noisy Secret Keys.* 2017

Benjamin FULLER and Leonid REYZIN. Computational Entropy and Information Leakage. 2011

# AWARDS, MEDIA, AND OUTREACH

2024 DHS Shield Project on Public Verification of Elections: UConn Today, NCITE

<sup>2023</sup> Election Verification Network Research Award for Adaptive Risk-Limiting Comparison Audits

2021 UConn AAUP Early Career Teaching Excellence Award

IEEE Signal Processing Magazine 2020 Coverage of the UConn Altschuler Cybersecurity Laboratory: UConn Today, Hartford Courant, NBC Connecticut, Hartford Business Journal WFSB

2020 Interview on Cybersecurity Safety at Home: NBC CT Live!

## TEACHING

## DEVELOPED CLASSES

**Modern Cryptography: Foundations** UConn CSE 4702/5852, Class Homepage. First semester class in modern cryptography. Lecture based with a focus on formal definitions and proofs of security. Cryptographic tasks that consider an eavesdropper.

**Modern Cryptography: Primitives and Protocols** UConn CSE 5854, Class Homepage. Second-semester graduate class in modern cryptography. Partially flipped format with contact time focusing on discussion. Cryptographic tasks where some participating parties may be malicious.

**Cybersecurity Laboratory** UConn CSE 3140, Lab introducing students to cybersecurity issues. No lecture component focus on experiential learning. Supported by a generous gift from Stephen and Samuel Altschuler.

**Introduction to Network Security** UConn CSE 4402. Class Homepage. Co-taught and developed with Professor Bing Wang. Covers the basics of network security and the adversarial mindset.

**Introduction to Computer Security** UConn CSE 4402. First offering taught as independent study. Covers principles of computer architecture and operating system design for isolation of users and applications. Focus on safety.

#### OFFERED CLASSES

2500	UConn CSE 2500. Introduction to Discrete Mathematics. 2017, 2018
3140	UConn CSE 3140. Cybersecurity Laboratory. 2019, 2020, 2023
4400	UConn CSE 4400. Computer Security. 2019
4402	UConn CSE 4402. Introduction to Network Security. 2017
4702/5852	UConn CSE 4702/5852. Modern Cryptography. 2016, 2022, 2023, 2024
4939/4940	UConn CSE 4939W/4940. Senior Design Laboratory. 2019, 2020, 2021
5854	UConn CSE 5854. Modern Cryptography II. 2018, 2020
<i>Other</i> Intro. to Crypt	Teaching Assistant at Boston University for Intro. to Network Security, ography, Computer Architecture, Calculus I, Computer Organization.

# 2005-2015

## STUDENTS

## COMPLETED DOCTORAL STUDENTS

- 1. Timothy Curry, 2018-2023. First position: Assistant Professor in Residence at University of Connecticut.
- 2. Chloe Cachet, 2018-2023. First position: National Research Council of Canada.
- 3. Sohaib Ahmad, 2017-2023. First position: Visa.
- 4. Luke Johnson, 2017-2024. First position: Assistant Professor at Gonzaga University.
- 5. LTC Devon Callahan, 2017-2020. First position: Assistant Professor at United States Military Academy

## CURRENT DOCTORAL STUDENTS

- 1. Aayushi Verma, 2024-Present
- 2. Amey Shukla, 2023-Present

3. Maryam Rezapour, 2020-Present

## MASTERS

- 1. Caleb Manicke, 2024-2025.
- 2. Rashmi Pai, 2024-2025.
- 3. Sarah Hocutt, 2023-2024. First Position: PhD Student at University of Alabama. Masters thesis: Linearly Bounded Reed-Solomon Error Correction
- 4. Abigail Harrison, 2022-2023. First Position: UConn Voter Center. Masters thesis: Efficient Risk-Limiting Audits for Connecticut
- 5. Samantha Bengiovanna, 2020-2022. First Position: Gartner. Masters thesis: Automatic Configuration of Software Defined Networks
- 6. Peter Fenteany, 2020-2021. First position: Ph.D. student at NYU in Fall 2021. Masters thesis: Same Point Composable and Nonmalleable Obfuscated Point Functions
- 7. Jonathan Huang, 2016-2017, First position: Akamai Technologies.

#### UNDERGRADUATE

1. 2024-2025

JOEL DUAH Estimating effort to vote using multiple transportation modalities. SAGE PIA Implementation of oblivious data structures. MAEVE SMITH Statistical Analysis of Voting Patterns in Connecticut. ADRIAN YEMIN Synthetic Marginal Marks for Assessing Bubble Classification.

2. 2023-2024

JOEL DUAH Estimating effort to vote using multiple transportation modalities. ABIGAIL MORI Analyzing voting rights data. RASHMI PAI Risk Limiting Audits. KYLE KIREJCZYK Simulating Access Control Attacks on Kerberos. CALEB MANICKE Adversarial Machine Learning and Election Security

3. 2022-2023

NICHOLAS STAMATAKIS NSF REU. Adversarial Machine Learning on Election Ballots. VICTORIA WIEGAND Visualization of ease of voting and corresponding metrics. CALEB MANICKE Adversarial Machine Learning and Election Security KYLE KIREJCZYK Simulating Access Control Attacks on Kerberos. RASHMI PAI Risk Limiting Audits. JULIA GUSKIND Reusable Implementations of nonmalleable digital lockers.

4. 2021-2022

SERENA RIBECK Honors Thesis: Efficient Implementations of Predicate Inner product encryption. MICHAEL GOVAERTS NSF REU. Jupyter front end for lazy risk-limiting audits.

ANIKE BRAUN NSF REU. Implementation of adaptive risk-limiting audits.

JULIE HA Honors Thesis. Encrypted biometric search using Bloom filters and ORAM. Supervised during 2021 REU, continued work during the academic year. Joint supervision with Mayank Varia. ABIGAIL HARRISON Piloting of risk-limiting audits in Connecticut.

5. 2020-2021

CHRISTOPER GEIGER McNair Scholar, the privacy of machine learning models. Honors Thesis: RESIST: Reconstructing Irises from Templates.

HAZEL DAVIDSON linearizable attack graph analyses.

ETHAN LAZARO statistics of noisy sources for cryptography.

ABIGAIL HARRISON policy implications of deploying risk limiting audits in Connecticut.

PETER FENTEANY nonmalleable cryptography.

6. 2019-2020

CHRISTOPER GEIGER McNair Scholar, privacy of machine learning models. HAZEL DAVIDSON estimating resources of cryptographic protocols with functional programming. MOHIT MALI flexible and secure configuration of networks. JOSHUA COHN economic and technical aspects of blockchain.

7. 2018-2019

ANDY GUO Honors Thesis: Lattices in Cryptography. ETHAN HANNA cheating and detection in video games. KERWIN MERCADO NSF REU: automatic configuration of networks. ANDRE CAI Attack graph analysis. NICHOLAS CHAN Attack graph analysis. JAMES STEEL statistics of iris for key derivation.

8. 2017-2018

SAILESH SIMHADRI Honors Thesis: <u>Reusable Authentication from the Iris</u>. TREVOR PHILLIPS Honors Thesis: <u>Security Analysis of the UConn Husky One Card</u>. SHREYA VARSHNEY Honors Thesis: <u>Gender and Major Differences in Privacy Views of UConn Students</u>. MERLINA ESCORCIA suitability of passwords for subpopulations. RYAN ESTES NSF REU:Disjunctive Searchable Encryption with Clusion. MARIEM OUNI NSF REU: Cryptographic Authentication from the Iris.

9. 2016-2017

LOWEN PENG 2017, impossibility of fuzzy extractors.

## INVITED TALKS AND PRESENTATIONS

*UConn Voter Activities and You.* Connecticut Registrar of Voters Annual Meeting, 2023.

*Efficient Risk Limiting Audits.* Connecticut Legislative Testimony, 2023, 2022.

Authentication from the Iris. NSF SaTC PI Meeting Undergraduate Track, October 2019 WPI, March 2019 Boston University, March 2018.

*Cryptographically Protected Database Search.* New York Cryptoday, September 2017, Security by the Schuylkill, Comcast, May 2017 Visa Research, May 2017 University of Maryland, College Park, April 2017 George Mason University, April 2017 MIT Security Seminar, April 2017.

Strong Key Derivation from Noisy Sources. CHASE Conference, UConn, June 2016 Privacy Enhancing Technologies for Biometrics, Haifa, January 2015 MIT Computer and Information Security Seminar, Cambridge, November 2014.

*When are Fuzzy Extractors Possible?* Brown University Crypto Reading Group, Providence, October 2014. Key Derivation from Noisy Sources with More Errors than Entropy. Georgetown University, Washington D.C., May 2014 MITRE, Lexington, April 2014.

*A Unified Approach to Deterministic Encryption.* NYC Cryptoday, New York, March 2012.

## POSTERS

*Key Derivation from Noisy Sources with More Errors than Entropy.* Boston University Computer Science Research Open House, 2014.

*A Unified Approach to Deterministic Encryption.* Boston University Computer Science Research Open House, 2012.

#### DEMOS

Chenglu Jin, Charles Herder, Lin Ren, Phuong Ha Nguyen, Benjamin Fuller, S. Devadas and Marten van Dijk, *Practical Cryptographically-Secure PUFs based on Learning Parity with Noise*. IEEE Symposium on Hardware Oriented Security and Trust, 2017.

## SERVICE

## PROGRAM COMMITTEES

CT RSA 2024, 2021 CCS 2025, 2024, 2023, 2022 EUROCRYPT 2022, 2021 CYBER SECURITY, CRYPTOLOGY, AND MACHINE LEARNING 2022, 2020 ASIACRYPT 2021 IEEE COMPUTER AND NETWORK SECURITY 2019 TCC 2017 INTERNATIONAL CONFERENCE ON INFORMATION THEORETIC SECURITY 2016, 2017.

## UCONN

Research Excellence Program Reviewer, 2020, 2023 Upsilon Pi Epsilon Faculty Advisor, 2019-2022 Cyber Security Club Faculty Advisor 2016-2019

## NATIONAL SCIENCE FOUNDATION

Secure and Trustworthy Cyberspace, Panel Member, 2025, 2023, 2022, 2021, 2017.

### CT SCIENCE OLYMPIAD

Judge, Fermi Numbers 2018 Event Organizer, Codebreakers 2019

## EXTERNAL REVIEWER

ACNS 2015 ANNALS OF APPLIED STATISTICS 2022 ASIACRYPT 2018 CRYPTO 2021, 2018, 2010 CCC 2016, 2013 CCS 2015, 2022 CHES 2013, 2012 **COMPUTER JOURNAL 2022** DEPENDABLE AND SECURE COMPUTING 2021, 2019, 2018, 2015 DESIGNS, CODES, AND CRYPTOGRAPHY 2022, 2020, 2017, 2016 ESORICS 2018 EUROCRYPT 2020, 2019, 2015, 2014 EURO S&P 2022 FOCS 2014 HOST 2017 ICITS 2015, 2012 INFOCOM 2019, 2018 INFORMATION PROCESSING LETTERS 2015, 2014 **IET INFORMATION SECURITY 2016** INDOCRYPT 2015 ICALP 2015 ISIT 2015 MATHEMATICAL CRYPTOLOGY 2012 MDPI CRYPTOGRAPHY 2018 MILCOM 2010 MOBILE COMPUTING 2019 NSDI 2014 PKC 2018, 2019 PRIVACY AND SECURITY 2017 RANDOM 2015 SECURITY AND PRIVACY MAGAZINE 2019 SCN 2014 SSS 2010 STOC 2019 SIGNAL PROCESSING 2019 тсс 2015, 2016-В TIFS 2023, 2022, 2021, 2018, 2017, 2014 TISSEC 2015 TOPS 2022, 2021, 2017 THEORETICAL COMPUTER SCIENCE 2022, 2021

#### PRIOR EXPERIENCE

## 2015–2016 Principal Investigator, MIT Lincoln Laboratory

#### Security and Privacy Assurance

Contribution: Served as principal investigator leading research and software development teams, managing between 5-10 staff and 3 research companies. Primary responsibilities include project development and management, developing new cryptographic approaches, gathering and communicating requirements, specifying test procedures, integration and deployment, and evaluating user experience and technology utility. Led the adaption, integration, and pilot deployment of privacy-preserving database prototypes in a real use case.

Background: Privacy-preserving databases balance the need for individuals' privacy and the need to perform data analytics. Systems are approaching practical levels of performance for moderate-size database systems.

## 2007–2014 Research Scientist, MIT Lincoln Laboratory

Performed research at the intersection of theoretic cryptography and secure systems. Major projects are below.

## Secure and Resilient Cloud

Contribution: Evaluated the applicability of multi-party computation to the cloud environment. Built multi-party computation techniques using a sparse communication network.

Background: Computations increasingly occur in a cloud environment. It is imprudent to assume that all cloud resources operate honestly.

## Secure Cloud Authentication

Contribution: Researched image processing techniques and key derivation techniques to improve iris authentication.

Background: User's data is increasingly pushed to resources they do not control. Strong authentication is even more important in the cloud environment. The human iris is a potential authentication source.

#### **Physical Unclonable Functions**

Contribution: Developed an optical physical unclonable function, focus on algorithms for image processing and key derivation.

Background: A strong root of trust is critical to securing hardware devices. Physical unclonable functions are one source for a root-of-trust.

## **Dynamic Group Key Management**

Contribution: Developed and deployed new approaches for dynamic key management. Background: Key management is a challenge in real-world cryptographic applications. Standard approaches use static keys and assume a fixed set of participants.

#### Large Scale User Emulation

Contribution: Developed user models and advanced visualizations, enabling repeatable, realistic, and scalable evaluations of network technology. Focused on scalable visualizations.

Background: Computer systems are vast and interconnected with many sources of nondeterminism. This complexity makes it difficult to evaluate new technologies in a repeatable and realistic environment.

## 2006 Intern, National Security Agency

Applied mathematical principles to real-life cryptographic problems and protocols.

## 2005 Intern, International Business Machines

Collected worldwide inventory aging information, and automated process to make business recommendations about assets and reserves.

Updated April 3, 2025