BRIAN ROBERT CALLAHAN

Curriculum vitae

email: callab3rpi@gmail.com https://briancallahan.net/ ORCID: 0000-0002-1797-8633

EDUCATION

Ph.D. Science & Technology Studies, Rensselaer Polytechnic Institute, Troy, NY

August 2018

Dissertation: Complexities of Collaboration: An Open Source Story

Dissertation Chair: Mike Fortun

MS Science & Technology Studies, Rensselaer Polytechnic Institute, Troy, NY

December 2015

MA Anthropology, Monmouth University, West Long Branch, NJ

August 2014

Thesis: From Basson to Fagott: Evolution vs. Revolution

Thesis Advisor: William P. Mitchell

BHA Music Performance & Anthropology, Carnegie Mellon University, Pittsburgh, PA

May 2009 College Honors University Honors

RESEARCH AND TEACHING INTERESTS

Business and social cases for Cybersecurity

Intersections of Cybersecurity and Generative AI, particularly the limitations of AI Intersections of Cybersecurity and Quantum computing, privacy and cryptography Quantum Cybersecurity education

Cloud security

Toolchain (compiler, assembler, linker) based security mitigations

Interaction of Cybersecurity in everyday life

Improving Cybersecurity awareness for the non-expert

Secure coding techniques

Digital humanities, particularly technical stewardship of infrastructure

REFEREED PUBLICATIONS

Journal Articles

Cheng, Tiffany, Shoshana Sugerman, Colin Farley, and **Brian Robert Callahan**. In review. "Quantum preprocessing for Internet of Things edge computing security devices."

Callahan, Brian Robert, Keenan Schilp, Quinn Colognato, Emily Goldman, Shoshana Sugerman, Aanya Mehta, Angela Imanuel, Kaitlin Kaii, and Hannah Rose. Forthcoming. "Multidisciplinary quantum cybersecurity research for the undergraduate laboratory." The Journal of The Colloquium for Information Systems Security Education (CISSE).

Winner of Best Paper Presentation Award at 28th Colloquium.

Callahan, Brian Robert, Charles Hathaway, and Mukkai Krishnamoorthy. 2016. "Quantitative Metrics for Generative Justice: Graphing the Value of Diversity." Teknokultura 13(2): 567-586. DOI: 10.5209/rev_tekn.2016.v13.n2.52838

Book Chapters

- Fortun, Mike, Lindsay Poirier, Alli Morgan, **Brian Callahan**, and Kim Fortun. 2021. "What's so funny 'bout PECE, TAF, and Data Sharing?" In Collaborative Anthropology Today: A Collection of Exceptions, edited by Dominic Boyer and George E. Marcus, Pp. 115-140. Cornell University Press. DOI: 10.7591/cornell/9781501753343.003.0008
- Eglash, Ron, William Babbitt, Audrey Bennett, Kathryn Bennett, **Brian Callahan**, James Davis, John Drazen, et al. 2016. "<u>Culturally Situated Design Tools: Generative Justice as a Foundation for STEM Diversity</u>." In Moving Students of Color from Consumers to Producers of Technology, edited by Yolanda Rankin and Jakita Thomas, Pp. 132-151. Hershey, PA: IGI Global. DOI: 10.4018/978-1-5225-2005-4.ch007

Conference Proceedings

Callahan, Brian Robert. 2016. "SocialBSD: A Review of Diversity and Inclusivity Initiatives in the *BSD Community and Imagining Future Pathways." Proceedings of AsiaBSDCon 2016: 167-176.

AMATEUR RADIO PUBLICATIONS

- **Callahan, Brian Robert** and Zhemin Zhang. 2023. "An Al-powered transcription bot for FM transmissions." QEX 336 (January/February 2023): 25-30.
- Zhang, Zhemin and **Brian Robert Callahan**. 2022. "<u>Preliminary analysis of an Al-powered transcription bot for FM transmissions</u>." Proceedings of the 41st Annual ARRL and TAPR Digital Communications Conference (DCC): 116-125.
- **Callahan, Brian Robert**. 2022. "A first commentary on the CW Record Protocol." QEX 334 (September/October 2022): 19-22.
- **Callahan, Brian Robert**. 2022. "Experiments in gaming over SSTV." QEX 333 (July/August 2022): 25-29.
- **Callahan, Brian Robert**. 2022. "DataTV: A protocol for embedding data into SSTV transmissions." QEX 331 (March/April 2022): 25-28.
- Callahan, Brian Robert. 2021. "Protocol for Formatting and Transmitting Binary Data over Morse CW." QEX 326 (May/June 2021): 31-33.

GRANTS/AWARDS WON

2024 2024 Board of Trustees Outstanding Teacher Award

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Rensselaer Polytechnic Institute

2024 IBM-RPI Future of Computing Research Collaboration (FCRC) Grant: Educating the quantum future: filling the pipeline from middle school to the workforce

<u>\$300,000</u>

IBM

Brian Callahan, Lead PI (RPI)

Malik Magdon-Ismail, Ali Tajer, Pls (RPI) Sophia Acquisto, Ph.D. student, Co-PI (RPI)

Jamie Garcia, Lead PI (IBM) Bradley Holt, PI (IBM)

2024 Teaching and Learning Collaboratory Seed Grant: The world's first cybersecurity VR CTF: A joint venture between RCC and RCOS

\$25,000

Rensselaer Polytechnic Institute, Brian Callahan, PI

Wes Turner, Co-PI

2022 Earth Science Information Partners (ESIP) 2022 FUNding Friday Award: Next Generation Tools for Democratizing Data Exploration with NASA Data Pathfinder

\$5,000

Earth Science Information Partners, Brian Callahan (RPI), PI Elizabeth R. Joyner (NASA), Thilanka Munasinghe (RPI), Kathy Fontaine

(RPI), Ross Bagwell (NASA), co-PIs

2020 Teaching and Learning Collaboratory Seed Grant: The Rensselaer Cybersecurity Collaboratory

\$10.000

Rensselaer Polytechnic Institute, Brian Callahan, PI

RESEARCH EXPERIENCE

2022-present Founder & Director, Rensselaer Cybersecurity Collaboratory (RCC)

Rensselaer Polytechnic Institute, Brian Callahan, PI

2015-present CSO, Global Systems Administrator, and Code review group, Platform for

Experimental and Collaborative Ethnography (PECE)

University of California, Irvine, Kim Fortun, PI

2015-present Lead Open Knowledge Developer, Platform for Experimental and

Collaborative Ethnography (PECE)

University of California, Irvine, Kim Fortun, PI

2022-2024 Co-Director, Rensselaer Blockchain Center of Excellence (BCCoE)

Rensselaer Polytechnic Institute, Rick Plotka, Pl

2020-2022 Director, Cybersystems Security Research Group

Rensselaer Polytechnic Institute, Brian Callahan, Pl

2014-2016 Fellow, GK-12/3Helix

Rensselaer Polytechnic Institute, Ron Eglash, PI

SCHOLARLY OUTPUTS

2022-present Founder & Director, Rensselaer Cybersecurity Collaboratory (RCC)

The RCC is a research laboratory focusing on cybersecurity research for graduate and undergraduate students, and undergraduate cybersecurity pedagogy development. Its ultimate goals are to bolster RPI's cybersecurity research portfolio and to attain the National Centers for Academic Excellence in Cybersecurity (NCAE-C) designation in Cyber Defense (CAE-CD). RCC puts cybersecurity and educational leadership in the hands of students.

Our research publications win special prizes.

Our research is grant competitive, winning \$340,000 in grant money to date.

The RCC is the sponsor of RPI's premier CTF team. We have been <u>ranked the top</u> <u>university in the nation</u> in the <u>Cyber Skyline</u> + <u>National Cyber League</u> Cyber Power Rankings for the Fall 2023 season, with two fourth place school rankings in the <u>Spring 2024</u> and <u>Spring 2023</u> seasons, alongside strong finishes in other CTFs. Among our ranks includes a member of the <u>inaugural US Women's Cyber Team</u>.

Our students go on to secure employment at a number of top organizations including the NSA, MITRE, and more.

Along with RPI DotCIO, the RCC is the host of the <u>ISC2 Capital District NY Chapter</u>. All RCC student leadership are given student leadership positions in the Chapter.

Student researchers come from a variety of disciplines, including ITWS, Computer Science (CSCI), Electrical, Computer & Systems Engineering (ECSE), Science & Technology Studies (STS), Business, Mathematics, and Computational Biology. Students as early as first-semester freshmen through Ph.D students participate in research. The CTF team includes students from nearly all majors, undergraduate and graduate.

The RCC is the steward of the RPI-ISC2 Academic Partnership.

 RCC peer-reviewed publications, conference presentations, and invited talks
 2025 Sugerman, Shoshana and Brian Callahan. 2025. "Benefits and Limitations of Generative AI for Cybersecurity Awareness Training." KB4-CON 2025. Apr. 7-9, 2025.

2025 "Quantum workshop for UTampa," Mar. 21, 2025.

2025 "Generative AI for Cybersecurity Awareness Training: Benefits, Limitations, and

- New Skills for the Cyber Workforce" (with Shoshana Sugerman), Computer Coach webinar series, Feb. 7, 2025.
- 2024 Callahan, Brian Robert, Keenan Schilp, Quinn Colognato, Emily Goldman, Shoshana Sugerman, Aanya Mehta, Angela Imanuel, Kaitlin Kaii, and Hannah Rose. Forthcoming. "Multidisciplinary quantum cybersecurity research for the undergraduate laboratory." The Journal of The Colloquium for Information Systems Security Education (CISSE). Winner of Best Paper Presentation Award at 28th Colloquium.
- **2024** "Quantum Security workshop" (Colin Farley, Shoshana Sugerman), HackRPI XI: Urban Upgrades, Troy, NY, Nov. 9, 2024.
- 2024 Callahan, Brian and Shoshana Sugerman. 2024. "Benefits and Limitations of Generative AI for Cybersecurity Awareness Training." ISC2 Security Congress 2024: Boldly Forward. Oct. 14-16, 2024.
- 2024 Preview of "Benefits and Limitations of Generative AI for Cybersecurity

 <u>Awareness Training</u>" (with Shoshana Sugerman), ISC2 Capital District NY
 Chapter, Troy, NY, Sep. 25, 2024.
- 2024 "RSA in the Quantum Era: A Cryptographic Exploration" (Keenan Schilp, Emily Goldman, Hannah Rose), ISC2 Central NY Chapter, Utica, NY, Sep. 24, 2024.
- 2024 Callahan, Brian, Quinn Colognato, and Mary Cotrupi. 2024. "Generative Al for Cybersecurity Awareness Training: Skills, Strategies, and Accountabilities." BSides St. Pete 2024. Sep. 14, 2024.
- 2024 "Using Generative AI to enhance cybersecurity awareness training capabilities, redux" (with Shoshana Sugerman), ISC2 Central New York Chapter, Utica, NY, Jul. 23, 2024.
- 2024 Callahan, Brian and Shoshana Sugerman. 2024. "<u>Using Generative AI to enhance cybersecurity awareness training capabilities</u>." 26th Annual New York State Cybersecurity Conference. Jun. 4-5, 2024.
- 2024 Colognato, Quinn and Brian Callahan. 2024. "From zero to the top in 18 months:

 How to get involved with CTFs, grow your skills, celebrate your successes, and enjoy every moment of it." BSides Buffalo 2024. Jun. 1, 2024.
- **2024** Schilp, Keenan, Hannah Rose, Emily Goldman, and Brian Callahan. "RSA in the Quantum Era: A Cryptographic Exploration." Regeneron Capital Region College Poster Showcase. Apr. 19, 2024.
- **2024** Mehta, Aanya, Shoshana Sugerman, Quinn Colognato, Kaitlin Kaii, Angela Imanuel, Sanya Joseph, and Brian Callahan. "LLM Quantum Leap:

- Revolutionizing Generative AI with Quantum Power." Regeneron Capital Region College Poster Showcase. Apr. 19, 2024.
- 2024 "<u>Limitations of Generative AI in the development of a cybersecurity awareness</u>

 <u>training program for a university</u>" (with Shoshana Sugerman, Sanya Joseph, and Sari Lewis), Leet Cyber Security CyBeer Meetup, Apr. 16, 2024.
- **2024** Schilp, Keenan, Hannah Rose, Emily Goldman, and Brian Callahan. "RSA in the Quantum Era: A Cryptographic Exploration." RPI Quantum Computing: Building the Stack. Apr. 3-5, 2024.
- 2024 Mehta, Aanya, Shoshana Sugerman, Quinn Colognato, Kaitlin Kaii, Angela Imanuel, Sanya Joseph, and Brian Callahan. "LLM Quantum Leap: Revolutionizing Generative AI with Quantum Power." RPI Quantum Computing: Building the Stack. Apr. 3-5, 2024.
- **2024** Bailey, Alecia and Emily Goldman. 2024. "Enhancing Cyber Risk Assessment Training in Healthcare: A Pathway to Improved Patient Safety." RCC Research Whitepaper Series.
- **2024** Hannert, Sydney. 2024. "Toxicity and Women in Competitive Video Games." RCC Research Whitepaper Series.
- 2023 "<u>Limitations of AI for Cybersecurity Training</u>" (with Ayah Tharwat), ISC2 Central New York Chapter, Utica, NY, Nov. 14, 2023.
- 2023 "Hacking the machine for fun (and sometimes profit)" (with Ayah Tharwat), HackRPI X, RPI, Nov. 4, 2023.
- 2023 "Building a targeted, effective, university cybersecurity awareness training program--by your students!" (ISC)² Central New York Chapter, Utica, NY, Jun. 20, 2023.

RCC-sponsored research projects

2024 Quantum-enhanced threat detection

Advisee: Shoshana Sugerman (undergraduate, ITWS)

Advisee: Colin Farley (undergraduate, CSCI)
Advisee: Tiffany Cheng (undergraduate, CSCI)

Advisee: Aanya Mehta (undergraduate, ITWS & CSCI)

Advisee: Emily Goldman (undergraduate, ITWS)

Advisee: Carolyn Shao (undergraduate, ITWS & CSCI)

Advisee: Nirav Banerji (undergraduate, CSCI)

2024 Classical computing support for quantum-enhanced threat detection

Advisee: Ishneet Kaur (undergraduate, ITWS & CSCI)

Advisee: Claire Lewis (undergraduate, ITWS) Advisee: Alex Carl (undergraduate, ITWS) Advisee: Lukas Petervary (undergraduate, CSCI)

Advisee: Elan Smolar Eisenberg (undergraduate, ITWS & CSCI)

2024 Augmented Reality-enhanced Cybersecurity CTF tournament

Advisee: Shoshana Sugerman (undergraduate, ITWS)
Advisee: Sanya Joseph (undergraduate, ITWS & CSCI)
Advisee: Quinn Colognato (undergraduate, ITWS & CSCI)
Advisee: Mary Cotrupi (undergraduate, ITWS & CSCI)
Advisee: Sam Leung (undergraduate, ITWS & AFROTC)
Advisee: Tanvi Mehta (undergraduate, ITWS & CSCI)

Advisee: Victoria Cai (undergraduate, ITWS) Advisee: Gabriel Bezerra (undergraduate, ITWS)

2024 On the desirability of quantum processing for Generative Al

Advisee: Quinn Colognato (undergraduate, ITWS & CSCI)

Advisee: Angela Imanuel (undergraduate, CSCI)
Advisee: Kaitlin Kaii (undergraduate, ITWS & STS)
Advisee: Aanya Mehta (undergraduate, ITWS & CSCI)
Advisee: Shoshana Sugerman (undergraduate, ITWS)

2024 Evaluating cryptography breaking quantum algorithms

Advisee: Nicole Bienasz (undergraduate, Computational Biology)

Advisee: Emily Goldman (undergraduate, ITWS) Advisee: Taylor Mull (undergraduate, ITWS) Advisee: Christopher Reed (undergraduate, CSCI) Advisee: Hannah Rose (undergraduate, ITWS) Advisee: Keenan Schilp (undergraduate, ECSE)

2024 Ethical limitations and best practices for Generative AI in Cybersecurity

Awareness Training for a major university

Advisee: Shoshana Sugerman (undergraduate, ITWS)

Advisee: Sanya Joseph (undergraduate, ITWS) Advisee: Sari Lewis (undergraduate, ITWS) Advisee: Ishita Pandey (undergraduate, ITWS)

Advisee: Quinn Colognato (undergraduate, ITWS & CSCI) Advisee: Mary Cotrupi (undergraduate, ITWS & CSCI)

Advisee: Arielle Revis (undergraduate, ITWS) Advisee: Lala Liu (undergraduate, ITWS)

2024 Development of cloud security usage policies for universities

Advisee: Taylor Mull (undergraduate, ITWS)

2023-2024 A policy for secure systems administration best practices and secure coding standards for RPI club websites

Advisee: Emily Goldman (undergraduate, ITWS) Advisee: Hannah Rose (undergraduate, ITWS) **2023-2024** Review and extension of anti-ROP mitigations as found in OpenBSD for other operating systems

Advisee: Ryan Zhou (graduate, ITWS)

2023-2024 Reverse engineering of off-the-shelf SOHO wifi router firmware Advisee: Jordan Oberstein (undergraduate, ITWS & CSCI)

2023 Healthcare Information Systems Security Governance

Advisee: Alecia Bailey (graduate, ITWS)

Advisee: Emily Goldman (undergraduate, ITWS)

2023 Use of AI for Cybersecurity Awareness Training development and implementation

Advisee: Ayah Tharwat (graduate, Lally School of Business)

Advisee: Hannah Rose (undergraduate, ITWS)

2023 Privacy and safety for women and other gender minorities in online gaming spaces

Advisee: Sydney Hannert (undergraduate, ITWS)

2023 Next-generation cybersecurity pedagogy

Advisee: Shuoyan Zhou (undergraduate, Mathematics)

Advisee: Rebecca Lin (undergraduate, CSCI)

2023 Security enhancements to production C/C++ compilers to defeat ROPchains

Advisee: Nicole Semenyuk (undergraduate, CSCI & STS minor)

Advisee: Jordan Oberstein (undergraduate, ITWS)

Advisee: Ray Shi (undergraduate, CSCI)

Advisee: Shanelle Kan (undergraduate, ITWS & Computer Science)

Advisee: Emily Goldman (undergraduate, ITWS)

2022 Novel AI/ML systems to improve IDS/IPS anomaly detection accuracy

Advisee: Sean Hale (undergraduate, ITWS)

RCC-sponsored educational activities

Ongoing Cybersecurity certification preparation

41 students earned ISC2 CC certification.

9 students earned Microsoft Security, Compliance, and Identity Fundamentals (SC-900) certification.

5 students earned CompTIA Security+ certification.

3 students earned GIAC GFACT certification.

2 students earned ISC2 SSCP certification.

Ongoing Penetration testing of RPI club websites.

Ongoing Develop cybersecurity awareness training for RPI students, staff, and faculty.

Ongoing Develop cybersecurity best practices digital signage, posted around campus.

- **Ongoing** Coach and Faculty advisor for CTF teams.
- **Ongoing** Weekly CTF learning meetings, 50+ students from all majors regularly attending.
- Ongoing Monthly ISC2 Capital District NY Chapter meetings.
- 2025 Sponsored and coached one team for the MITRE eCTF 2025 competition.

 MITRE.

 https://mitre-engenuity.org/growing-impact/ectf-embedded-capture-the-flag/
- **2024** Enrolled 103 students into the National Cyber League Fall 2024 season. <u>Ranked 16th in the nation in NCL Power Rankings.</u>
 - Teams placed **18th**, **23rd**, **33rd**, **61st**, **85th**, 103rd, 126th, 136th, 147th, 172nd, 199th, 202nd, 336th, 348th, 350th, and 366th out of 4894 teams. 141st out of 532 teams (Experienced bracket).
 - Individuals placed **49th**, **52nd**, **97th**, **108th**, **148th**, **176th**, **185th**, **196th**, **198th**, 209th, 214th, 229th, 241st, 248th, 286th, 289th, 298th, 342nd, 351st, 373rd, 388th, 441st, 435th, 436th, and 493rd out of 8485 entrants. 203rd out of 691 entrants (Experienced bracket).
- 2024 1 student (Kaitlin Kaii) placed third in The 28th Colloquium for Information Systems Security Education (CISSE) CTF tournament.

 University of Tampa.
- 2024 3 students (Adam Todd, Bulmaro Nava-Camal, Devin Ross) won in-person finals of UND CyberHawks National Capture the Flag Competition 2024. University of North Dakota.
- **2024** Student part of the team that discovered and disclosed <u>CVE-2024-46070</u> and <u>CVE-2024-46071</u>.
- 2024 Participated in PatriotCTF 2024.

 George Mason University. https://competitivecyber.club/patriotctf/
- 2024 Enrolled 4 students in UND CyberHawks National Capture the Flag Competition 2024, 1 team invited to finals.
 University of North Dakota.
 https://blogs.und.edu/cem/2024/07/registration-now-open-und-cyberhawks-national-capture-the-flag-ctf-competition/
- **2024** Enrolled 2 students in NSA Codebreaker Challenge 2024. National Security Agency. https://nsa-codebreaker.org/home
- 2024 <u>1 student (Elan Smolar Eisenberg) selected to represent the United States on the inaugural US Women's Cyber Team.</u>

- US Cyber Games. https://www.uscybergames.com/us-women-cyber-team
- 2024 2 students invited to participate in the inaugural UAS Hack.
 Assured Information Security (AIS), Rome, NY. https://uashack.org/
- 2024 1 student invited to apply for a position on the inaugural US Women's Cyber Team.

US Cyber Games. https://www.uscybergames.com/

- 2024 1 student invited to participate in the Season IV US Cyber Combine. US Cyber Games. https://www.uscybergames.com/
- **2024** Enrolled 2 students into the US DoD Cyber Sentinel Skills Challenge. *Individuals placed* **32nd** *and* **177th**.
- 2024 Enrolled 42 students into the National Cyber League Spring 2024 season.

 Ranked 4th in the nation in NCL Power Rankings.

 Teams placed 3rd, 16th, 138th, 209th, 299th, 308th, and 401st out of 4199 teams. Individuals placed 23rd, 88th, 117th, 189th, 209th, 286th, 301st, 315th, 348th, 367th, 422nd, 427th, and 434th out of 7404 entrants.
- **2024** Enrolled 8 students into the UConn CyberSEED 2024 CTF competition. <u>Teams placed 6th (\$500 prize) and 28th.</u>
- 2023 Enrolled 27 students into the National Cyber League Fall 2023 season.

 Ranked 1st in the nation in NCL Power Rankings.

 Teams placed 4th, 83rd, 237th, and 320th out of 4680 teams.

 Individuals placed 2nd, 123rd, 143rd, 152nd, 379th, and 391st out of 7926 entrants
- **2023** Participated in Sunshine CTF 2023. *Placed* **23rd** out of 821 teams. (Top 3%)
- **2023** Participated in CSAW Qualifiers 2023. *Placed 41st in US region.*
- Enrolled 13 students into the National Cyber League Spring 2023 season.
 Ranked 4th in the nation in NCL Power Rankings.
 Team placed 4th out of 3593 teams.
 Individuals placed 3rd and 226th out of 6278 entrants.
- **2023** Enrolled 4 students into the UConn CyberSEED 2023 CTF competition. 17th place. (Top 9%)
- 2022 Enrolled 14 students into the National Cyber League Fall 2022 season. Teams placed 48th and 239th out of 3926 teams. Individual placed 266th out of 6679 entrants.

2022-present Faculty Co-Director, Microsoft Azure Cloud Computing Initiative
This initiative, led by the Information Technology & Web Science program, provides free
Microsoft Azure Cloud resources to all ITWS students for use in courses and
personal/professional use.

Contributions: Faculty Co-Director

Worked with RPI DotCIO (IT services) to establish hardware and software cloud resource baselines, test cloud resource deployments, perform security evaluations, and oversee the execution of the initiative.

Contributions: Systems administrator

Maintain the integrity and security of deployed cloud resources.

Contributions: Cloud computing educator

Teach students DevOps and Cloud computing best practices.

Contributions: Cloud certification preparation

50 students earned at least one of AZ-900, AI-900, DP-900, or SC-900.

94 students earned Oracle Cloud Infrastructure 2023 Certified Foundations Associate.

Contributions: Pedagogy improvements

Use cloud resources as a core component in revamping existing ITWS courses.

2015-present Chief Security Office (CSO), PECE: the Platform for Experimental Collaborative Ethnography

https://zenodo.org/record/7881638

PECE has a global network of over 500 users working on a wide variety of projects from Asthma and pollution research, to Disaster Studies, to Cybersecurity, Japanese oral history, and more. Also used to support numerous graduate and undergraduate courses at UCI, RPI, and beyond.

Contributions: Lead Open Knowledge Developer

Technical knowledge: code (HTML/CSS/JS/PHP), documentation, best practices for technological stewardship

Contributions: Lead Systems Administrator

Systems administration lead for the entire global network of servers, cybersecurity/information security, installation lead, maintenance lead; install and maintain a fleet of Cloud (AWS) servers with PECE installed.

Contributions: CSO

Security lead for the entire global network of servers, incident response, security policy and implementation, security awareness/training, security communication

Current Instances maintained, selected list: worldpece.org

theasthmafiles.org disaster-sts-network.org centerforethnography.org forschungswerk-stadt.de cva.unifr.ch

Historical Instances maintained, selected list: Japanese oral history project (decom. 2020)

2021-2024 Co-Director, Rensselaer Blockchain Center of Excellence (BCCoE)

The BCCoE is a public-private partnership that develops best practices for blockchain applications, including security, sustainability, inclusivity, documentation, and system administration, and applies state-of-the-art techniques to business applications of blockchain technologies.

BCCoE-sponsored research projects

2022-2023 THORChain Arbitrage bot

Advisee: Philip Chang (graduate, ITWS)

2022 Blockchain security and sustainability for data provenance

Advisee: Nicole Semenyuk (undergraduate, Computer Science, STS minor)

2022 THORChain node operator documentation for AWS deployment

Advisee: Carlos Power (graduate, ITWS)

Other contributions: Systems administrator

Manage Cloud (AWS) deployments of THORChain software, recommend security best practices.

FELLOWSHIPS AWARDED

2014-2016 GK-12/3Helix Fellowship, NSF

Rensselaer Polytechnic Institute, Ron Eglash, PI

CONFERENCE PARTICIPATION

Workshops organized

2022 "Big Data Analytics for Humanitarian Crises" (with Thilanka Munasinghe, Jim Hendler, Rick Plotka, Kathy Fontaine, and Oshani Seneviratne), 2022 IEEE International Conference on Big Data, Osaka, Japan, Dec. 17-20, 2022.

Papers presented (Non-RCC)

- 2023 "How to build an AI-powered transcription bot for FM transmissions" (with Hisen Zhang), QSO Today Virtual Ham Expo, Mar. 24-26, 2023.
- **2022** "Hands-on workshop: writing an assembler for the Intel 8080 in D," DConf Online 2022, Dec. 17-18, 2022.
- 2022 "Programs that create other programs: A beginner's guide using D," DConf Online 2022,

- **2022** "Potentially illegal Amateur Radio transmissions," 2022 Summer School Virtual Conference, Jul. 25 Aug. 6, 2022.
- 2022 "Data Dexterity to Tackle Humanitarian Crises: Enabling students with data literacy (data dexterity) on how to effectively use Earth Observational data and other data sources to find reliable and effective solutions for humanitarian crises," July 2022 Earth Science Information Partners (ESIP) Meeting: Data for All People: From Generation to Use and Understanding, Pittsburgh, PA, Jul. 19-22, 2022. (Thilanka Munasinghe, Brian Callahan, Kathy Fontaine, Rick Plotka, William Allen, Eryn Buhat, Tiffany Filawo, James Liu, Zijin Liu, Brianna Lopez, Yasmin Lu, Stone McLaren, Ronna Min, Jialin Yu, Nay Zaw Aung Win, Abraham Sandars)
- 2022 "PolyglotBSD," BSDCan 2022, Jun. 3-4, 2022.
- **2021** "Life Outside the Big 4: The Adventure of D on OpenBSD," DConf 2021, Nov. 20-21, 2021.
- **2021** "Stories from reviving and extending a university's information security program," Seattle GNU/Linux Conference 2021, Nov. 5-6, 2021.
- **2021** "Design your own communication protocols," QSO Today Virtual Ham Expo, Aug. 14-15, 2021.
- **2021** "Talking PECE: Translating social science speak to technologists and vice-versa," 2021 Summer School Virtual Conference, Jul 26 Aug. 6, 2021.
- **2021** "The education of hacking: A year of teaching all the things," BSidesROC 2021, Rochester, NY. Mar. 20, 2021.
- 2020 "Middleware, Light Structure, Experimental Systems: Designing the Platform for Experimental Collaborative Ethnography (PECE)," 4S/EASTS Conference. August 2020. (Mike Fortun, Kim Fortun, Tim Schutz, Angela Okune, James Adams, Prerna Srigyan, Lindsay Poirier, Brian Callahan, Brandon Costelloe-Kuehn, Ali Kenner, Aalok Khandekar, Renato Vasconcellos Gomes)
- 2020 "The education of hacking: A year of teaching all the things," BSidesROC 2020, Rochester, NY. Mar. 21, 2020. (Canceled/COVID-19)
- **2019** "Learning to (Open)BSD through its porting system," vBSDCon 2019, Reston, VA, Sep. 5-7, 2019.
- 2018 "Hosting the Platform for Experimental Collaborative Ethnography," Displacements: the Biennial Meeting of the Society for Cultural Anthropology, Apr. 19, 2018. (Kim Fortun, Mike Fortun, Lindsay Poirier, Alli Morgan, Brian Callahan, Brandon Costelloe-Kuehn, Alison Kennner, Brad Fidler, Aalok Khandekar)

- 2018 "Making it all work: The Infrastructures and Limits of (Digital) Collaboration," Institutions and Societies 2018, SUNY Albany, Albany, NY, Feb 23, 2018.
- 2017 "Coding Collaboration: Exploring a Definition Through a Transgender Hacker Collective," American Anthropological Association Annual Meeting 2017, Washington, D.C., Nov. 29-Dec. 3, 2017.
- 2017 "Leveraging Collaborative Mentorship to Strengthen Your Free Software Community" (with Lisa Marie Maginnis), Seattle GNU/Linux Conference, Seattle Central University, Seattle, WA, Oct. 6-7, 2017.
- 2017 "Rethinking Citizen Science by Doing Citizen Science" (with J. Dylan Rees), Society for the Social Studies of Science Conference 2017, Boston, MA, Aug. 30-Sep. 2, 2017.
- 2017 "Collaboration as a multi-scalar phenomenon," Northeast Science and Technology Studies Conference 2017, York University, Toronto, Ontario, Canada, Apr. 22-23, 2017.
- **2016** "Trans Tech: Ethnography of a Hacker Collective," American Anthropological Association Annual Meeting 2016, Minneapolis, MN, Nov. 16-20, 2016.
- **2016** "Towards a Transgender Technoscience," Trans*Studies Conference 2016, University of Arizona, Tucson, AZ, Sep. 7-10, 2016.
- 2016 "Diverse Be-longings: Trans Hacker Collectives as New Sites of Tech Diversity Understandings," Theorizing the Web 2016, New York, NY, Apr. 15-16, 2016.
- 2016 "Trans Code: Free Software as Model & Critique of Diversity by Transgender Hackers" (with Lillian Lemmer), LibrePlanet 2016, MIT, Cambridge, MA, Mar. 19-20, 2016.
- 2016 "SocialBSD: A Review of Diversity and Inclusivity Initiatives in the *BSD Community and Imagining Future Pathways," AsiaBSDCon 2016, Tokyo University of Science, Tokyo, Japan, Mar. 10-13, 2016.
- 2016 "The Trans Tech Network: Using Culture to Challenge Structure and Diversity," Institutions and Societies 2016, SUNY Albany, Albany, NY, Feb. 26, 2016.
- 2015 "Pathways to Social Justice in Social Science-Computer Science Collaboration," American Anthropological Association Annual Meeting 2015, Denver, CO, Nov. 18-22, 2015.
- 2015 "Devio.us, the Free OpenBSD Shell Provider and Online *BSD User Group: Technical and Social Lessons Learned from Half a Decade of Service" (with Bryce Chidester), vBSDcon 2015, Reston, VA, Sep. 11-13, 2015.

2015 "Building BUGs: A Broad View of the New York City *BSD User Group" (with George Rosamond), BSDCan 2015, University of Ottawa, Ottawa, Canada, Jun. 10-13, 2015.

Posters presented (Non-RCC)

- 2023 "Data Dexterity Results: Answering Renewable Energy Questions and More! Findings and Lessons Learned" (Brian Callahan, Kathy Fontaine, Thilanka Munasinghe, Elizabeth Joyner, Ross Bagwell), July 2023 Earth Science Information Partners (ESIP) Meeting: Opening Doors to Open Science, Burlington, VT, Jul. 18-21, 2023.
- 2023 "Solar vs. Wind: Viable Renewable Energy Source" (Christos Kreatsoulas, Jingrui Feng, Kazuki Neo, Ryan Carrido, Wendy Yang, Brian Callahan), July 2023 Earth Science Information Partners (ESIP) Meeting: Opening Doors to Open Science, Burlington, VT, Jul. 18-21, 2023.
- 2022 "Enabling Data Dexterity Among Students Using a NASA Data Pathfinder" (Kathy Fontaine, Thilanka Munasinghe, Brian Callahan, Rick Plotka, Ross Bagwell, Elizabeth Joyner), American Geophysical Union Fall Meeting 2022, Chicago, IL, Dec. 12-13, 2022.

Conferences organized

2014 New York City *BSD Conference 2014, New York, New York, Feb. 8, 2014.

INVITED TALKS (Non-RCC)

- **2024** "OpenBSD: The backbone of your security since 1996, Redux," ISC2 Central NY Chapter meeting, Sep. 24, 2024.
- 2024 ""Once again, I've done something no one asked for": New (and old!) C/C++ compilers for your next *BSD adventure: a tale of advocacy: and a sub-sub-subtitle to drum up intrigue," New York City *BSD User Group, Aug. 7, 2024.
- 2024 "Polyglot *BSD, Redux," Leet Cyber Security CyBeer Meetup, May 21, 2024.
- 2024 Youth Climate Career Summit, Faculty Panelist, RPI, Apr. 3, 2024.
- **2024** "OpenBSD: The backbone of your security since 1996," Leet Cyber Security CyBeer Meetup, Mar. 13, 2024.
- 2023 Coding&&Community Spring Hackathon keynote speaker, RPI, Apr. 16, 2023.
- **2021** CU Boulder Technology, Cybersecurity & Policy Seminar Series, CU Boulder, Oct. 25, 2021.
- **2021** "PolyglotBSD," New York City *BSD User Group, May 5, 2021.
- **2020** "Introducing the CW Record Protocol," Troy Amateur Radio Association, Nov. 17, 2020.

- **2019** "Hypatia Software Organization: A who, what, why, and how of advancing diversity in technology," Defcon 201, Sep. 20, 2019.
- **2018** "OpenBSD and You," Defcon 201, Dec. 21, 2018.

WHITEPAPERS

2024 "Harnessing the Future of Computing: Opportunities, Challenges, and Innovations."
Brian Callahan, Christopher Carothers, Thomas Ferguson, Andrew Fitzgerald, Jianxi Gao, Aparna Gupta, James Hendler, Agung Julius, Liu Liu, Sandipan Mishra, Sergei Nirenburg, Santiago Paternain, Stacy Patterson, Jennifer Pazour, Osama Raisuddin, Oshani Seneviratne, Dennis Shelden, Michael Sofka, Bolek Szymanski, Deepak Vashishth, Meng Wang, John Wen, and Tong Zhang. FOCI: Future of Computing Institute, RPI.

INTERVIEWS

- 2023 "Catalysts and Collaborations," NASA, Jul. 11, 2023: https://www.earthdata.nasa.gov/learn/articles/nasa-rpi-collaboration.
- 2023 "Cyber Leaders of the World: Dr. Brian Callahan," Cyber Leaders series, Centraleyes, Mar. 22, 2023: https://www.centraleyes.com/dr-brian-callahan-itwsrpi-pece/
- 2022 "Eclectic Tech," Episode 60, American Radio Relay League, May 19, 2022: https://www.arrl.org/files/file/EclecticTech/2022/Episode%2060.mp3.
- 2021 "Open Source Voices," Episode 26, Dec. 14, 2021: https://www.opensourcevoices.org/26.
- **2021** "QSO Today," Episode 371, Oct. 16, 2021: https://www.qsotoday.com/podcasts/ad2ba.
- 2021 "BSD Now," Episode 422: "The Brian Callahan Interview," Sep. 30, 2021: https://www.bsdnow.tv/422.
- **2021** "Eclectic Tech," Episode 38, American Radio Relay League, Jul. 15, 2021: https://www.arrl.org/files/file/EclecticTech/2021/Episode%2038.mp3.

POPULAR PRESS COVERAGE

- 2024 "#ISC2Congress: Benefits and Limitations of Generative AI for Cybersecurity Awareness Training," ISC2 Insights, Oct. 28, 2024: https://www.isc2.org/Insights/2024/10/ISC2Congress-Generative-AI-for-Cybersecurity-Awareness-Training.
- 2024 "Can Security Experts Leverage Generative AI Without Prompt Engineering Skills?" TechRepublic, Oct. 22, 2024: https://www.techrepublic.com/article/generative-ai-security-training/.

2024 "First US women's cyber team includes student from RPI," WTEN News 10, Sep. 19, 2024:

https://www.news10.com/news/technology/first-us-womens-cyber-team-includes-stude nt-from-rpi/.

2024 "RPI student selected for US Women's Cyber Team," Troy Record, Aug. 18, 2024: https://www.troyrecord.com/2024/08/18/rpi-student-selected-for-us-womens-cyber-team/.

MEDIA INQUIRIES

2024 "10 Everyday Apps That Put Your Data at Risk in 2024: How to Protect Yourself?" Techopedia, Oct. 19, 2024:

https://www.techopedia.com/everyday-apps-that-put-your-data-at-risk.

2024 "Why it's time to take warnings about using public Wi-Fi, in places like airports, seriously," CNBC, Sep. 29, 2024:

https://www.cnbc.com/2024/09/29/its-time-to-take-warnings-about-using-airport-public-wi-fi-seriously.html.

2024 "Why Google Says 'Cookies Are Staying' Despite Widespread Opposition," Techopedia, Aug. 12, 2024:

https://www.techopedia.com/why-google-says-cookies-are-staying-despite-widespread-opposition.

- 2024 "What Is Flipper Zero?" Built In, Jul. 29, 2024: https://builtin.com/articles/what-is-flipper-zero.
- 2024 "How to Reduce Your Risk When Using Personal-Finance Apps," The Wall Street Journal, Jun. 6, 2024:
 https://www.wsi.com/tech/personal-tech/reduce-risk-personal-finance-apps-1bd6472c.
- 2024 "Reject all cookies but get them anyway? Websites abusing "legitimate interest"," Cybernews, May 23, 2024:

 https://cybernews.com/privacy/websites-abusing-legitimate-interest-placing-cookies/.
- 2024 "Best Password Managers in the UK," U.S. News & World Report, Apr. 23, 2024: https://www.usnews.com/uk/360-reviews/privacy/password-managers.
- 2023 "The #1 Elder Financial Scam And How To Protect Your Loved Ones-According to Top Cyber Security Experts," Parade, Oct. 29, 2023: https://parade.com/living/how-to-avoid-elder-financial-scams-according-to-cyber-security-experts.
- **2023** "6 iPhone Tips To Keep Thieves From Wiping Out Your Bank Account," GOBankingRates, Oct. 13, 2023:

https://www.gobankingrates.com/money/finance/iphone-tips-to-keep-thieves-from-wiping-out-your-bank-account/.

- 2023 "Map Apps Keep Revealing Your Location–Are They Worth It?" Lifewire, Jun. 16, 2023: https://www.lifewire.com/your-apps-could-leak-your-location-7547641.
- **2022** "Your Password Manager Might Not Be as Secure as You Think-Here's Why," Lifewire, Dec. 8, 2022:

https://www.lifewire.com/your-password-manager-might-not-be-as-secure-as-you-thin k-heres-why-6836148.

CAMPUS/DEPARTMENTAL TALKS

Rensselaer Polytechnic Institute, Troy, NY

Department of Computer Science

Introduction to Open Source: Lab, Open Source Documentation and Community Interaction (Spring 2017, Fall 2016, Spring 2016, Fall 2015)

Spring 2015 Rensselaer Center for Open Source: Lecture, Welcome to OpenBSD!

Department of Interdisciplinary Humanities and Social Sciences

Fall 2016 Open Source Art, Music, and Culture: Lecture, Transgender Communities in Open Source

Lally School of Business

Fall 2023 Cybersecurity for Business Majors (Computer and Information Systems)

TEACHING EXPERIENCE

Courses Taught

Rensselaer Polytechnic Institute, Troy, NY

IT & Web Science Program

Spring 2025 Information Systems Security

MITRE eCTF competition

Web Science Systems Development

Fall 2024 Modern Binary Exploitation

Web Systems Development

Data Analytics on Gender Representation in Technology (as independent study)

Spring 2024 Information Systems Security

Web Science Systems Development

CompTIA Security+ & ISC2 SSCP certification (as independent study)

Fall 2023 Cloud Security

Web Systems Development

Spring 2023 Information Systems Security

Web Science Systems Development

Winter 2022 (ISC)² SSCP & CC Infosec Certification Crash Course

Fall 2022 Modern Binary Exploitation

Web Systems Development

Deep Learning & Security (as independent study)

Spring 2022 Information Systems Security

Web Science Systems Development

Technology Studies (as independent study)

Winter 2021 CompTIA Security+ Certification Crash Course

Fall 2021 SSCP Infosec Certification

Web Systems Development

Spring 2021 Information Systems Security

Web Science Systems Development

OSCP Certification (as independent study) SSCP Certification (as independent study)

Fall 2020 Modern Binary Exploitation

Web Systems Development

SSCP Certification (as independent study)

Modern Cryptography Applications (as independent study)

Spring 2020 Information Systems Security

Web Systems Science Development

Fall 2019 Modern Binary Exploitation (Instructor of Record; co-taught with Dr. Ana

Milanova, Computer Science)

Web Systems Development

Web Science Systems Development (as large-group independent study)

Spring 2019 Information Systems Security

Web Science Systems Development

Modern Binary Exploitation (as large-group independent study)

Penetration Testing (independent study)

Spring 2017 IT & Society

Department of Science & Technology Studies

Spring 2018 Introduction to STS

Sustainability by Design Sustainability Careers

Fall 2017 Gender in Culture

Gender in History Introduction to STS **Spring 2017** Design in Culture

Race as a Global Challenge

Race in Culture

Sustainability by Design

Fall 2016 Gender in Culture

Introduction to STS

Russell Sage College, Troy, NY

Department of Arts & Letters

Fall 2018 Public Speaking & Presentations

DEPARTMENTAL/UNIVERSITY SERVICE

| 2023-present | Development of | Cvbersecurit | v Awareness ' | Training in | partnership with |
|--------------|----------------|--------------|---------------|-------------|------------------|
|--------------|----------------|--------------|---------------|-------------|------------------|

DotCIO (RPI IT Services)

2023-present ITWS Student Leadership faculty advisor, Information Technology & Web

Science

2022-present Graduate Program Director, Information Technology & Web Science

2022-present Faculty advisor, Coach, & Sponsor, Rensselaer Cybersecurity

Collaboratory, the premier CTF team at RPI

2021-present Faculty advisor & FCC Station Trustee, W2SZ, the amateur radio club at

RΡΙ

2021-present Graduate Admissions Committee, Information Technology & Web Science,

Chair

2021-present Graduate Curriculum Committee, Information Technology & Web Science,

Chair

2020-present RPI admissions ITWS representative

2019-present Undergraduate Curriculum Committee, Information Technology & Web

Science, Member

2019-present Focus Track advisor, Information Dominance, Graduate, ITWS

2019-present Focus Track advisor, Information Security, Graduate, ITWS

2019-present Focus Track advisor, STS, Undergraduate, ITWS

2019-present Focus Track advisor, Information Security, Undergraduate, ITWS

| 2019-present | Director and Faculty advisor, RPI-Sage chapter of Hillel International: The Foundation for Jewish Life at Colleges and Universities |
|--------------|---|
| 2025 | Cybersecurity CTF Challenge, Black Families Technology Awareness Day Rensselaer Polytechnic Institute |
| 2024 | Judge, HackRPI XI |
| 2024 | Cybersecurity Awareness Month (October) programming and events for the RPI campus community (with DotCIO), RPI |
| 2024 | CTF tournament, 1st Annual NSBE-SHPE hackathon, RPI |
| 2023 | PicoCTF Cybersecurity Introduction, ACM-W |
| 2023 | Judge, HackRPI X |
| 2022 | Judge, HackRPI IX |
| 2021-2022 | Graduate Administrator, Information Technology & Web Science |
| 2021 | Judge, HackRPI VIII |
| 2019-2020 | Faculty advisor, RPISEC, the Information Security Club and CTF Team at RPI |
| 2019-2020 | Graduate Admissions Committee, Information Technology & Web Science, Member |
| 2019-2020 | Graduate Curriculum Committee, Information Technology & Web Science, Member |
| 2019-2020 | Cybersecurity Analysis Team, Member Rensselaer Polytechnic Institute |
| 2016-2019 | Principal Bassoonist, University Orchestra Rensselaer Polytechnic Institute |
| 2016-2017 | Department of Science & Technology Studies Colloquium Committee Rensselaer Polytechnic Institute |
| 2016-2017 | Department of Science & Technology Studies Graduate Representative Rensselaer Polytechnic Institute |
| 2012-2014 | Information Technology University Steering Council, Graduate Representative Monmouth University |

2012-2014 Principal Bassoonist, University Orchestra Monmouth University

GRADUATE THESES ADVISED

2022-2023 THORChain Arbitrage bot

Advisee: Philip Chang, Information Technology & Web Science

2022 THORChain node operator documentation for AWS deployment

Advisee: Carlos Power, Information Technology & Web Science (co-advised with

Rick Plotka, Information Technology & Web Science)

2022 Graph relationship interfaces for unstructured data management

Advisee: Nick Meyer, Information Technology & Web Science

2021-2022 Advisee: Astra Ford, Computer Science

2021-2022 Malware investigations

Advisee: Stephen Trempel, Computer Science (co-advised with Dr. Bulent Yener,

Computer Science)

2021 A security-focused open source clone of the Amazon SQS messaging service

Advisee: Honghao Li, Information Technology & Web Science

2021 A security policy combating counterfeiting for the average small business

Advisee: Isaac Llewellyn, Information Technology & Web Science

UNDERGRADUATE THESES ADVISED

2017 Pedestrian Dis/Order: Reimagining Our Urban Streets

Advisee: Morgan Johnson, Science & Technology Studies

PROFESSIONAL AFFILIATIONS

Association for Computing Machinery (ACM)

Cloud Security Alliance (CSA)

Computing Technology Industry Association (CompTIA)

Earth Science Information Partners (ESIP)

Institute of Electrical and Electronics Engineers (IEEE)

International Information Systems Security Certification Consortium (ISC2)

ISACA

Lambda Alpha National Anthropology Honor Society (Alpha of NJ Chapter, Monmouth

University)

Upsilon Pi Epsilon International Honor Society for the Computing and Information Disciplines (RPI Chapter)

PROFESSIONAL CERTIFICATIONS

ISC2

ISSMP: Information Systems Security Management Professional

CISSP: Certified Information Systems Security Professional

CCSP: Certified Cloud Security Professional

SSCP: Systems Security Certified Practitioner

CC: Certified in Cybersecurity

ISACA

CISM: Certified Information Security Manager

CompTIA

A+CE

CASP+CE

Cloud Essentials+

Cloud+ CE

CvSA+CE

Data+ CE

DataSvs+CE

ITF+

Linux+CE

Network+ CE

PenTest+CE

Proiect+

Security+ CE

Server+

CCAP: CompTIA Cloud Admin Professional (Network+/Cloud+)

CIOS: CompTIA IT Operations Specialist (A+/Network+)

CLNP: CompTIA Linux Network Professional (Network+/Linux+)

CNIP: CompTIA Network Infrastructure Professional (Network+/Server+)

CNSP: CompTIA Network Security Professional (Security+/PenTest+/CySA+)

CNVP: CompTIA Network Vulnerability Assessment Professional (Security+/PenTest+)

CSAE: CompTIA Security Analytics Expert (Security+/CySA+/CASP+)

CSAP: CompTIA Security Analytics Professional (Security+/CySA+)

CSCP: CompTIA Secure Cloud Professional (Security+/Cloud+)

CSIE: CompTIA Secure Infrastructure Expert (Security+/CySA+/PenTest+/CASP+)

CSIS: CompTIA Secure Infrastructure Specialist (A+/Network+/Security+)

CSSS: CompTIA Systems Support Specialist (A+/Linux+)

CSA

CCSK: Certificate of Cloud Security Knowledge v5

CCSK: Certificate of Cloud Security Knowledge v4

CCZT: Certificate of Competence in Zero Trust

Microsoft Certified

AI-102: Azure AI Engineer Associate

AI-900: Azure AI Fundamentals

AZ-900: Azure Fundamentals

DP-900: Azure Data Fundamentals

PL-900: Power Platform Fundamentals

SC-900: Security, Compliance, and Identity Fundamentals

Scrum.org

PSFS: Professional Scrum Facilitation Skills

PSM I: Professional Scrum Master I

PSPO I: Professional Scrum Product Owner I

Cato Networks

SASE Expert Level 1

SASE Expert Level 2

SSE Expert

Fortinet

Fortinet Certified Associate Cybersecurity

Fortinet Certified Fundamentals Cybersecurity

Google

Google Cybersecurity Certificate

Google IT Support Certificate

IBM

Enterprise Design Thinking Practitioner

IBM SkillsBuild

Cybersecurity Fundamentals

Oracle

Oracle Cloud Infrastructure 2023 AI Foundations Associate

Oracle Cloud Infrastructure 2023 Certified Foundations Associate

NON-PROFIT/PROFESSIONAL EXPERIENCE/VOLUNTEERING

2013-present Developer, <u>The OpenBSD Project</u>

Calgary, Alberta, Canada

2021-present Developer & OpenBSD maintainer, D Programming Language

Kenmore, WA

2024-present President, ISC2 Capital District NY Chapter

Troy, NY

2024-present Content Advisory Panel member, Unified Body of Knowledge (UBK)

project, ISC2

Alexandria, VA

2024-present Technical Advisory Panel member, Unified Body of Knowledge (UBK)

project, ISC2

Alexandria, VA

Developer, LiteBSD

Developer, RetroBSD

2015-2016

2014-2016

2024 <u>Digital Forensics Focus Group member</u>, Unified Body of Knowledge (UBK) project, ISC2 Alexandria, VA Owner & Developer, FreeBee.fun 2020-2024 Troy, NY 2023 Member, Women Cyber Leaders committee, Center for Cyber Safety and **Education**, ISC2 Clearwater, FL Judge, Joseph Henry Science Fair (elementary and junior high school 2022 science fair), College of Saint Rose Albany, NY Clerk, Hypatia Software Organization, Inc. 2016-2021 Boston, MA 2016-2021 Director, Hypatia Software Organization, Inc. Boston, MA