

National Cybersecurity Training & Education Center

National Community College CYBERSECURITY FELLOWSHIP PROGRAM

2025 Fellows Profile Book



For more information, please visit:

www.ncyte.net/students/student-resources/fellowship-program

Martin Abraham

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Based in Columbus, Ohio (relocating to Baltimore, Maryland in July), Martin Abraham brings a diverse academic background and a strong foundation in cybersecurity and technology education. He is currently completing a second Master of Science in Cybersecurity at Oakland University (expected 2025), and previously earned a Master of Science in Computer Information Systems with a minor in Software Development from Bellevue University in 2017. His educational journey also includes a Bachelor of Science in Technical & Applied Studies with a minor in Engineering Management from Ohio University (2012), an Associate of Applied Sciences in Electromechanical Engineering (2010), and a Software Development & Database Certificate from Columbus State Community College (2015).

Martin is confident teaching in-person, hybrid, or online, and is open to remote and on-site opportunities. He is available for evening and weekend teaching assignments. Passionate about continuous learning and adaptable to new technology, he is comfortable using any instructional tools required by the role.

He has completed or is currently pursuing the following certifications and training:

- CompTIA Network+ In Progress
- Cybersecurity Fundamentals IBM SkillsBuild April 2023
- Automated Cybersecurity Tasks with Python Google May 2024
- MTA Database Administration Fundamentals Certificate March 2015

Asim Alattar

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Based in Rosenberg, Texas, Asim Alattar holds a Master of Science in Information Systems Security from the University of the Cumberlands (2022), an Associate of Applied Science in Cybersecurity from Hinds Community College (2017), and a Bachelor of Science in Journalism from Baghdad University (1998). With a strong foundation in both technical and communications disciplines, he brings a well-rounded perspective to cybersecurity education.

Asim is available for online teaching opportunities and is proficient in using instructional tools such as Canvas, Microsoft Teams, and Copilot. He is confident in delivering engaging remote instruction and supporting learners in virtual environments.

- Network Assurance Certification Department of Homeland Security (FEMA), 2019
- Cybersecurity Awareness Training SANS, 2018
- Digital Forensic Certification Department of Homeland Security (FEMA), 2018
- Network Pro Certification, 2017
- Security Pro Certification, 2017
- Windows Client Pro Certification, 2017
- Microsoft Certified Educator (MCE) Expected 2025

Ivan Alonso

ivanalonso698@gmail.com linkedin.com/in/ivan-alonso-b38333270



Based in El Paso, Texas, Ivan Alonso is currently pursuing a Master of Science in Software Engineering with a concentration in Cybersecurity at the University of Texas at El Paso. He also holds a Bachelor of Science in Computer Science with a concentration in Software Engineering (expected 2025) and a Minor in Mathematics (2024) from the same institution. Additionally, he earned an Associate of Arts in Computer Science from El Paso Community College in 2023.

Ivan is confident teaching a wide range of subjects including CS0–CS4, Operating Systems, and Programming Logic. He is available for in-person instruction in the mornings and are passionate about creating engaging, hands-on learning experiences in the classroom. He is proficient in several instructional and development tools, including Canvas, Visual Studio Code, GitHub, Copilot, and Microsoft Teams.

He has completed or is currently pursuing the following certifications and training:

Microsoft Certified Educator

Timothy Amerson

timothy.amerson@live.com linkedin.com/in/timothy-amerson-3a055012



Based in Dunkirk, Maryland, Timothy Amerson holds a B.S. in Computer Information Systems from Excelsior University (2003) and is completing an M.S. in Computer Science with a concentration in Cybersecurity at EC-Council University (expected 2025). With over 20 years of experience, he brings expertise in cybersecurity, IT service management, and secure systems architecture. Timothy is available for hybrid teaching during evenings and weekends and is proficient with tools like Canvas, Microsoft 365, and other learning platforms. His numerous industry certifications reflect a strong commitment to staying current in the cybersecurity field.

- Microsoft Certified Educator (MCE)
- ISA/IEC 62443 Cybersecurity Expert International Society of Automation 03/2028
- Certificate of Competence in Zero Trust (CCZT) Cloud Security Alliance
- Associate Certified Chief Information Security Officer EC-Council 06/2027
- Certified Adopting Zero Trust Forrester
- Secure Access Services Edge (SASE) Accreditation Netskope
- Cisco Certified CyberOps Associate 09/2027
- ITIL® v4 Foundation IT Service Management AXELOS Global
- Certified Information Systems Security Professional (CISSP) ISC2 07/2025
- Cisco Certified Network Associate (CCNA) 9/2027
- Project Management Professional (PMP) Project Management Institute 07/2027
- Certified Ethical Hacker (CEH) EC-Council 05/2027
- Certified Network Defense Architect (CNDA) EC-Council 05/2027

Allyffazzkkamn Argudo

alargudo@icloud.com linkedin.com/in/al-argudo



Based in Chicago, Illinois, Allyffazzkkamn Argudo holds a Doctorate in Cybersecurity (2024), a Master's degree in Information Assurance (2020), and a Bachelor's degree in Electrical and Electronics Engineering (2018). He brings a multidisciplinary teaching approach, combining technical expertise with a broad academic perspective. Comfortable teaching in hybrid formats, cover a range of subjects including cybersecurity—both theory and application—computer science, history, and introductory science courses.

Al is proficient in a variety of instructional tools, including Canvas, Microsoft Suite, Teams, Zoom, and Copilot, ensuring an engaging and accessible learning environment for students.

He has completed or is currently pursuing the following certifications and training:

- CompTIA Security+
- CompTIA Cloud+
- Microsoft Certified Educator (MCE)

Lucas Augustine

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Based in Phoenix, Arizona, Lucas Augustine holds a Bachelor of Science in Cybersecurity (2021), an MBA in IT Management (2022), and is currently ABD (All But Dissertation) in a Ph.D. program in Industrial-Organizational Psychology, with completion expected in December 2025. His academic and professional background bridges both technical and behavioral disciplines, allowing them to bring a unique, interdisciplinary perspective to cybersecurity education.

Lucas is available for remote and hybrid teaching opportunities during evening hours. His teaching interests include networking and network security, technology risk management, server and endpoint security (Microsoft/Linux), security orchestration and automation (Python and PowerShell), digital forensics, behavioral intelligence, technology leadership, ethics in

cybersecurity and technology, regulatory and compliance issues, and data analytics and reporting. He is proficient in a range of instructional and collaborative tools, including Canvas, Microsoft Teams, Webex, Zoom, Copilot, ChatGPT, and Excel.

- CISSP (Certified Information Systems Security Professional) ISC2
- ISSAP (Information Systems Security Architecture Professional) ISC2
- CRISC (Certified in Risk and Information Systems Control) ISACA
- RAI (Risk Assurance & Information) GARP

Aaron Booker

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Based in Bellingham, Washington, Aaron Booker holds a Bachelor of Science in Agricultural and Managerial Economics from the University of California, Davis (1989). With a strong foundation in both business and technology, he brings decades of experience to the classroom. Currently teaching at Whatcom Community College, he is focused on virtualization and are eager to expand his course offerings to include Microsoft Server technologies.

Aaron prefers in-person instruction and hopes to continue contributing to the Whatcom Community College curriculum through additional teaching opportunities. He is comfortable using instructional tools such as Canvas, Zoom, Microsoft Teams, and Copilot to support student engagement and learning.

He has completed or is currently pursuing the following certifications and training:

- Microsoft Certified Educator (MCE) Microsoft Expires June 2027
- CompTIA A+ CompTIA Expires March 2027
- Microsoft Certified Professional Microsoft No expiration (attained in 2006)
- Microsoft Certified Technology Specialist: Windows Small Business Server 2008, Configuration (Charter Member) Microsoft – No expiration (attained in 2009)

David Bridgman

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Based in San Francisco, California, David Bridgman holds a Bachelor of Science in Computer Information Systems and an MBA with a focus in Organizational Leadership. With a strong background in both technical and strategic aspects of cybersecurity, he is well-equipped to teach a wide range of information security topics.

David is open to in-person, hybrid, and online teaching opportunities and is comfortable delivering instruction across all aspects of information security. He is proficient in a variety of instructional technologies, including D2L, Canvas, Microsoft Teams, Zoom, Copilot, and ChatGPT, ensuring an effective and engaging learning experience for students.

- CISSP (Certified Information Systems Security Professional)
- CvCISO (Certified Virtual Chief Information Security Officer)

Chantylle Brown

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Based in Newnan, Georgia, Chantylle Brown is pursuing two Master's degrees at Kennesaw State University: one in Cybersecurity (expected December 2024) and another in Artificial Intelligence (expected December 2025). With a multidisciplinary focus that blends technology, security, and AI, she brings a well-rounded approach to teaching and learning.

Chantylle is available for online instruction during weekday early mornings and weekends. Her teaching interests include math, foundational computing topics, and cybersecurity-related subjects. She is proficient with a variety of instructional tools, including Canvas, Microsoft Teams, Zoom, Copilot, and Gemini.

She has completed or is currently pursuing the following certifications and training:

- Microsoft Certified Educator (MCE) Microsoft Expiration unknown
- CITI Program Certifications (AI, Human Subjects, and Social/Behavioral/Educational Research) Expires 01/2028

Veronica Butler

veronicambutler@yahoo.com linkedin.com/in/veronicambutler



Based in Castle Rock, Colorado (relocating to Denver), Veronica Butler earned a Bachelor's degree in Cybersecurity from Colorado State University Global and is currently pursuing a Master's degree in Penetration Testing with a focus on Ethical Hacking at National University. With handson experience and a strong foundation in cybersecurity fundamentals, she is passionate about teaching practical and accessible approaches to threat detection, security frameworks, and beginner-to-intermediate penetration testing using tools such as Nmap, Metasploit, and Kali Linux.

Veronica is open to in-person and online teaching opportunities, with availability most evenings and full flexibility on Fridays. She can adjust her weekday schedule to accommodate class needs. Comfortable with a range of instructional technologies, she has experience using Microsoft Teams,

Zoom, Outlook, the full Microsoft 365 suite, Canvas, Copilot, ChatGPT, and GitHub for both teaching and collaboration.

- CompTIA Security+
- (ISC)² Certified in Cybersecurity (CC)
- Microsoft Azure Fundamentals (AZ-900)
- CompTIA PenTest+
- Microsoft Power Platform Fundamentals (PL-900)

Christina Franks

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Based in Holt, Florida, Christina Franks holds a Master's degree in Organizational Leadership (2018), a Bachelor of Science in Information Technology (2009), and two Associate of Applied Science degrees—one in Electronic Systems Technology (2011) and another in Air and Space Operations Technology (2004). With a broad academic foundation and strong technical expertise, she brings a well-rounded perspective to instruction in cybersecurity, IT networking, project management, and mathematics.

Christina is open to in-person, remote, and hybrid teaching opportunities, with availability during days, evenings, and weekends (subject to change). She is proficient with instructional platforms including Canvas and Microsoft Teams and is well-prepared to support learners across a range of delivery formats.

She has completed or is currently pursuing the following certifications and training:

- Microsoft Certified Educator (MCE) Microsoft N/A
- GIAC Certified Intrusion Analyst (GCIA) GIAC Expires 01/2028
- GIAC Certified Incident Handler (GCIH) GIAC Expires 09/2027
- GIAC Security Essentials (GSEC) GIAC Expires 05/2027
- CompTIA Security+ CompTIA Expires 03/2027
- Cloud Digital Leader Certification Google Expires 12/2027

Liban Galgalo

liban.galgalo@my.metrostate.edu linkedin.com/in/liban-g-2254171b1



Based in Brooklyn Park, Minnesota, Liban Galgalo holds an Associate of Science in Cybersecurity and Computer Networking from Anoka-Ramsey Community College (May 2021), a Bachelor of Science in Cybersecurity from Metro State University (April 2024), and is currently completing a Master of Science in Cyber Operations at Metro State University (expected December 2024). With a strong academic background and hands-on experience, he is well-prepared to teach a range of cybersecurity topics.

Liban prefers to teach in hybrid and online formats and is available for remote opportunities during the evenings. He is confident instructing in subjects such as networking, security, cryptography, and cloud computing. He is also proficient with instructional tools including Canvas, Microsoft

Teams, Zoom, Copilot, and D2L Brightspace.

- CompTIA A+ CompTIA Expires 05/2028
- CompTIA Security+ CompTIA Expires 05/2028
- CompTIA PenTest+ CompTIA Expires 05/2028
- Microsoft Certified Educator (MCE) Microsoft N/A
- Certified Information Systems Security Professional (CISSP) ISC2 Expires 01/2026

Courtney Campbell

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Based in Washington, D.C., Courtney Campbell holds a Master of Science in Cybersecurity from Bay Path University. With a strong foundation in both technical and policy-driven aspects of cybersecurity, Courtney is passionate about teaching and mentoring in online learning environments. Her instructional focus includes RMF, risk management, human factors in cybersecurity, governance, risk and compliance, security awareness and policy, information security awareness, and cyber ethics and digital citizenship.

Courtney is proficient with instructional tools such as Canvas, Microsoft Teams, and Copilot, and is committed to delivering engaging and effective cybersecurity education in virtual classrooms.

She has completed or is currently pursuing the following certifications and training:

• CompTIA Security+ - Expires 06/2026

Scott Guyton

kiljoy001@gmail.com



Based in Renton, Washington, Scott Guyton earned both an Associate and Bachelor's degree from Renton Technical College and a Master's degree from the University of Washington, Tacoma. With a strong technical foundation and advanced training, he brings deep expertise in a range of technology-related subjects, from development and system design to applied cryptography.

Scott is open to teaching in any modality—online, in-person, or hybrid—and is willing to adapt to meet the needs of the opportunity. He is confident instructing on a wide range of tech topics and are experienced using educational tools such as Canvas and Microsoft Teams to create engaging learning experiences.

- CompTIA A+ CompTIA
- CompTIA Network+ CompTIA
- CISSP (Certified Information Systems Security Professional) ISC2

Mark Hawley

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Based in Tampa, Florida, Mark Hawley has earned two Bachelor of Science degrees from Purdue Global University: Cybersecurity in 2021 and Paralegal Studies in 2017. He brings expertise in cybersecurity education and are comfortable teaching in both online and hybrid formats. Wellversed in a broad range of technologies, Mark utilize tools such as Canvas, Microsoft Teams, and ChatGPT to enhance the learning experience.

He has completed or is currently pursuing the following certifications and training:

CompTIA Security+ - CompTIA - 08/2026

Sheridan Holmes

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Based in Cheyenne, Wyoming, Sheridan Holmes is completing a Bachelor of Science in Cybersecurity with an expected graduation in May 2025. She is certified as a CompTIA Security+ professional (valid through September 2026) and hold the Microsoft Certified Educator (MCE) credential. Sheridan's teaching expertise includes Security+, Cybersecurity Fundamentals, Risk Management, and Digital Forensics, and she is comfortable delivering instruction in-person, hybrid, and online. With open availability including mornings, evenings, and weekends, she effectively use a variety of educational tools such as Canvas, Microsoft Teams, Copilot, Zoom, and Google Classroom/Workspace to support student learning.

She has completed or is currently pursuing the following certifications and training:

CompTIA Security+ – CompTIA – 09/2026

Lezlie Jiles

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Hailing from Philadelphia, PA, Lezlie Jiles holds a Bachelor of Science in Legal Studies in Business and a Master of Science in IT Auditing and Cybersecurity. With a strong interdisciplinary background, she brings valuable insight into the intersection of law, business, and cybersecurity. Lezlie prefers teaching online and is available during weekday evenings. She is proficient with several instructional platforms, including Canvas, Moodle, and Microsoft Teams, which she uses to create engaging and effective learning environments.

Jayla Johnson

jaylabjohnson@gmail.com _linkedin.com/public-profile/settings?trk=d_flagship3_



Jayla Johnson, based in University Park, Illinois, is currently pursuing a Bachelor of Science in Information Technology, expected to graduate in May 2025. She has a growing expertise in cloud computing and systems management, with a focus on AWS and Azure cloud concepts, cryptography, and Windows server management.

Jayla is available for hybrid instruction Monday through Thursday afternoons. She is proficient with a range of instructional platforms including Microsoft, Blackboard, Canvas, D2L, and Jones & Bartlett/U-Certify, and collaborates easily using Microsoft Teams, Slack, and Discord.

She has completed or is currently pursuing the following certifications and training:

• AWS Cloud Practitioner – Amazon Web Services (AWS)

Jimmy Jouthe

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Jimmy Jouthe, based in Philadelphia, PA, brings over two decades of academic and professional experience in technology and cybersecurity. He holds an Associate of Science in Business from the Community College of Philadelphia (1997), a Bachelor of Business Administration in Computer & Information Science from Temple University (2000), and a Master of Science in Cybersecurity from Temple University (2017).

Jimmy specializes in teaching topics such as application security, cryptography, cloud services (AWS and Azure), artificial intelligence, and software collaboration tools like GitHub and GitLab. He prefers teaching online and is open to hybrid formats, with availability in the evenings and on weekends. Jimmy is well-versed in educational technologies, including Canvas, Microsoft Teams,

Microsoft Office, and Copilot.

- Certified Information Systems Security Professional (CISSP) ISC2 12/31/2025
- Professional Scrum Master (PSM I) Scrum.org
- Microsoft Certified Educator (MCE) Microsoft

Monroe Molesky

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Monroe Molesky, based in Richmond, VA, brings a multidisciplinary background to the classroom, blending expertise in health administration, information systems, and cybersecurity. He is pursuing a Doctor of Health Administration at the University of Mississippi Medical Center and holds an MBA in Information Systems (University of North Alabama), an MPH in Health Policy (George Washington University), and a BS in Integrative Physiology & Health Science/History (Alma College). His teaching areas include Cyber/IT Management and Governance, Cyber Law, Policy & Ethics, Business Continuity, Health IT, and Introduction to the Internet of Things. Monroe is available for in-person and hybrid teaching in central Virginia and offers online instruction nationwide, with evening and weekend availability. He is proficient in Canvas, Blackboard, 2U, Microsoft Teams, Zoom, BigBlueButton, and Incident Response/Tabletop exercises.

He has completed or is currently pursuing the following certifications and training:

- Graduate Teaching Certificate The George Washington University
- Preparing Future Faculty Certificate/Fellowship University of North Alabama
- Certified Blockchain Practitioner IBM
- Microsoft Certified Educator Microsoft
- Six Sigma Yellow Belt American Society for Quality

Frank Mora

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Frank Mora, based in Jacksonville, Florida, brings a unique blend of technical expertise and strong communication skills to cybersecurity and IT education. He holds a Bachelor of Arts in English with a focus on American Literature, Creative, and Technical Writing from the University of North Florida. He went on to earn a Master's in Cybersecurity and Information Assurance (MCSIA) from Western Governors University and is currently pursuing a Ph.D. in Technology Management from National University.

Frank is equipped to teach a wide range of subjects including networking, virtualization, cloud computing, and Linux. He is open to any teaching modality—online, hybrid, or in-person—and utilizes platforms such as Blackboard, Canvas, Microsoft Teams, and Kaltura to support instruction.

- CompTIA A+, Network+, Security+
- Cisco CCNA, CyberOps
- EC-Council Certified Ethical Hacker (CEH)
- AWS
- Azure

Bridget Nickel

blnickel@gmail.com linkedin.com/in/bridget-nickel-6265952b8



Bridget Nickel, based in Corona, California, is set to graduate in August 2025 with a Bachelor of Science in Cybersecurity from California Baptist University. With over a decade of classroom experience, she brings a strong foundation in both education and emerging technologies. She is confident teaching beginning to intermediate topics in artificial intelligence, quantum computing and cryptography, digital forensics, and governance, risk, and compliance (GRC).

Bridget is open to hybrid and online teaching formats and willing to consider in-person opportunities within a reasonable commute. Her availability includes evenings, weekends, and summers, with flexibility to adjust her schedule for the right opportunity. Bridget is comfortable using a wide range of instructional tools and technologies, drawing from both her professional

classroom experience and her ongoing academic work.

She has completed or is currently pursuing the following certifications and training:

- Cybersecurity Fundamentals IBM SkillsBuild N/A
- Data Classification & Summarization Using IBM Granite IBM N/A
- Code Generation & Optimization Using IBM Granite IBM N/A
- Certified in Cybersecurity (CC) ISC2 06/2026
- Microsoft Certified Educator (MCE) Microsoft N/A

Claudia Norman

claudianorman15@gmail.com



Claudia Norman is currently pursuing her Master's in Cybersecurity and Information Assurance at Western Governors University, with an expected graduation date of December 2025. With a strong foundation in cybersecurity principles and hands-on tools, she is prepared to teach topics including Cybersecurity Fundamentals, Identity and Access Management, and Ethical Hacking.

Claudia prefers remote instruction but is open to hybrid and in-person opportunities. Her availability includes evenings and weekends, allowing her to flexibly support learners in various settings. She is proficient with a range of instructional and collaboration tools, including Canvas, Microsoft Teams, Copilot, Microsoft OneNote, and Office 365.

- CompTIA Security+ 01/2027
- CompTIA PenTest+ 12/2027
- CompTIA SecurityX 11/2027
- Splunk Core Certified Power User 11/2027
- Splunk Enterprise Certified Admin 11/2027
- Splunk Enterprise Security Certified Admin 01/2028
- Microsoft SC-300 09/2026
- Microsoft AI-900

Lesley Pineda

lesley.a.pineda@outlook.com



Lesley Pineda, based in Severna Park, Maryland, holds a Master of Science in Information Security from Champlain College (2024) and a Bachelor of Science in Economics from Oregon State University (2017).

With a strong foundation in both technical and analytical disciplines, Lesley is equipped to teach networking, Linux, Python, and penetration testing across in-person, hybrid, and online formats. She is available during the day and comfortable using a variety of instructional platforms, including Canvas, Blackboard, Microsoft Teams, and Google Classroom.

She has completed or is currently pursuing the following certifications and training:

• Certified Information Systems Auditor (CISA) - ISACA - 06/2028

Shakirat Raji

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Shakirat Raji, based in Dearborn, Michigan, brings a global perspective and multidisciplinary expertise to the cybersecurity field. She holds a BSc in Computer Science from Babcock University in Nigeria, an MSc in Bioinformatics from De Montfort University in the United Kingdom, a Postgraduate Certificate in Cyber Security, Threat Intelligence, and Forensics from the University of Salford (UK), and an MSc in Information Assurance and Cyber Security from Davenport University in the United States.

Shakirat is well-versed in teaching Application Security, Risk Management, Threat Intelligence, Information Security Management, and Foundations of Cybersecurity. She prefers hybrid teaching and is open to in-person or remote opportunities, with availability on weekdays. She is experienced

in using Canvas and Blackboard to facilitate learning.

- Certified in Cybersecurity (CC) ISC2
- Microsoft Certified Educator (MCE) Microsoft

Humberto Rodriguez

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Humberto Rodriguez, based in St. Paul, Minnesota, brings a well-rounded and hands-on approach to cybersecurity education. He holds an Associate of Science degree in Computer Information Systems (2023) and is currently pursuing a Bachelor of Science in Cybersecurity, expected to graduate in Summer 2025. He plans to begin a Master of Science in Cyber Operations in Fall 2025. Humberto is passionate about teaching a wide range of subjects, including Computer Hardware and Troubleshooting, Cybersecurity 101, Computer Security, Python (Intro), Networking, Intro to Penetration Testing, Incident Response, Vulnerability and Cyber Risk Assessment, and Spanish. He also offers instruction aligned with CompTIA certifications including A+, Network+, Security+, ITF+, CySA+, and Pentest+, as well as Azure Fundamentals.

Open to in-person, hybrid, and remote opportunities, Humberto is available Monday through Thursday evenings and weekend afternoons. He is highly proficient in a wide variety of instructional technologies, including Canvas, D2L, Microsoft Teams, Zoom, Google Workspace, Microsoft Office, Slack, Discord, GitHub, Visual Studio Code (with Live Share), CompTIA CertMaster Learn & Labs, ChatGPT, Copilot, and YouTube.

He has completed or is currently pursuing the following certifications and training:

- CompTIA Security+ 05/2028
- CompTIA Cloud Essentials+
- CompTIA CySA+ 05/2028
- CompTIA ITF+
- Certified in Cybersecurity (CC) ISC2 02/2028
- Microsoft Certified Educator (MCE) Microsoft

Algenis A. Romero

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Algenis Romero, based in Odenton, Maryland, brings a well-rounded and steadily advancing academic and technical background to the cybersecurity education space. He earned his Associate of Arts in General Studies from Central Texas College in May 2021, followed by a Bachelor of Science in Cybersecurity from American Military University in June 2023.

He is currently pursuing a Master of Science in Cybersecurity and Information Assurance at Western Governors University, expected February 2026. Algenis is confident teaching topics such as penetration testing, governance, risk and compliance (GRC), system and network security, OSINT, and Unix/Linux.He is available for hybrid teaching opportunities during evenings and weekends and is proficient with platforms including Canvas, Microsoft Office 365, and various AI

tools to enhance instruction and engagement.

- CompTIA IT Fundamentals+ (ITF+)
- Certified in Cybersecurity (CC) ISC2 03/2028
- CompTIA A+ 10/2027
- CompTIA Security+ 02/2026
- Microsoft Certified Educator (MCE)

David Schultheis

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David Schultheis, located in Edwardsville, Illinois—a suburb of St. Louis, Missouri—has a solid foundation in both engineering and information technology. He earned an Associate in Arts in Electrical Engineering/General Education from Kaskaskia College in 1992, followed by a Bachelor of Science in Information Technology from Southern Illinois University in 1999. With extensive professional and academic experience, David is confident teaching subjects such as network administration and security, cloud security, data privacy, server administration, and firewall administration.

David is open to part-time and adjunct remote teaching opportunities and prefers online modalities. He is well-versed in instructional technologies including Canvas, Microsoft Teams and

365, Copilot, and Google Docs.

He has completed or is currently pursuing the following certifications and training:

- Microsoft Certified Educator (MCE)
- Certified in Cybersecurity (CC) ISC2 02/2026
- Certified Information Systems Security Professional (CISSP) ISC2 07/2026

Gordon Shaw

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Gordon Shaw, based in Bridgewater, New Jersey, is a cybersecurity professional with strong academic credentials and a wide-ranging technical skill set. He earned a Bachelor's degree in Cybersecurity Analytics and Operations from Penn State University in 2023 and is currently pursuing a Master's degree in Cybersecurity Technology at the University of Maryland Global Campus, expected in 2025. Gordon is passionate about teaching and mentoring in areas such as OSINT, cryptography, password cracking, and networking. He is open to in-person, hybrid, and remote teaching opportunities, with availability on weekends and weekday mornings (8 a.m.–12 p.m.). Gordon is proficient in using Canvas and Microsoft Teams for instruction and collaboration.

- National Security Agency Certificate NSA 12/2023
- CompTIA A+ Certification 07/2020
- CompTIA Network+ Certification 09/2020
- CompTIA Linux+ Certification 12/2020
- CompTIA Security+ Certification 02/2021
- CompTIA CySA+ Certification 07/2023
- CompTIA Cloud+ Certification 10/2023
- CompTIA Server+ Certification 11/2023
- CompTIA Data+ Certification 02/2024
- Splunk Core Certified Power User 06/2024

Mohamed Shehata

mohamed.shehata@hccs.edu



Mohamed Shehata is a dedicated and multidisciplinary educator and IT professional based in Houston, Texas, with a robust background in cybersecurity, artificial intelligence, and data science. He holds multiple academic degrees, including two Master's of Science from the University of Houston-Victoria: one in Computer Information Systems with a concentration in Cybersecurity/ Artificial Intelligence (2024), and another in Data Science (expected 2025). He also holds an Associate of Applied Science in Computer Systems Networking with a Cybersecurity Specialization from Houston Community College (2019) and a Bachelor of Arts in Education in Specific Education Technology from Ain Shams University in Cairo, Egypt (1996).

Mohamed is well-versed in teaching a wide array of technology topics, including computer science fundamentals, networking, ethical hacking, cloud computing with Azure and AWS, programming in Python and C++, and foundational courses in artificial intelligence and data science. He is open to in-person, hybrid, or remote teaching opportunities and is available evenings and weekends.

He is proficient in a wide range of instructional and collaboration tools, including Canvas, Blackboard, Zoom, Microsoft Teams, GitHub, VMware, and advanced AI platforms such as Copilot, Gemini, NotebookLM, and Claude.

- Microsoft Certified Educator (MCE) Microsoft 05/2025
- Ethical Hacker Cisco Networking Academy 05/2025
- Azure Al Fundamentals Microsoft 11/2024
- AI Fundamentals IBM SkillsBuild/Cisco 10/2024
- Introduction to Data Science Cisco Networking Academy 07/2024
- Azure Al Engineer Associate Microsoft 06/2024
- AWS Certified AI Practitioner AWS 03/2024
- Introduction to Cybersecurity Cisco Networking Academy 12/2023
- AWS Certified Cloud Practitioner AWS 07/2023
- CompTIA A+ CompTIA 03/2023
- CompTIA Security+ CompTIA 09/2022
- CompTIA Network+ CompTIA 07/2022
- Networking Basics Cisco Networking Academy 08/2021
- Operating Systems Basics Cisco Networking Academy 06/2021
- Computer Hardware Basics Cisco Networking Academy 04/2021
- Python Essentials 1 Cisco Networking Academy 09/2020
- Computer Programming (Web Application Developer) Houston Community College 06/2020
- C++ Essentials 1 Cisco Networking Academy 02/2020
- Cyber Security II Houston Community College 05/2018
- Cyber Security I Houston Community College 12/2017

Arrianna Szymczak

aszymczak@luc.edu linkedin.com/in/arrianna-szymczak-325813278



Based in South Bend, Indiana, Arrianna Szymczak is currently completing a Master of Science in Computer Science with a focus in Cybersecurity at Loyola University Chicago (expected 2025). She also holds a Bachelor of Science in Cybersecurity with a minor in Computer Crime and Forensics from the same institution (2024). With a strong academic background and a focus on applied security practices, Arrianna is passionate about introducing students to foundational cybersecurity topics. She is open to in-person, hybrid, and remote teaching opportunities and is currently available all day. Her teaching interests include introductory cybersecurity and networking. Arrianna is proficient in using Canvas, Zoom, and Microsoft Teams to support effective instruction across multiple formats.

She has completed or is currently pursuing the following certifications and training:

• Microsoft Certified Educator (MCE) – Expires 06/2025

Mikal Turgott

mikalturgott@outlook.com linkedin.com/in/mikal-turgott



Mikal Turgott holds a Master's degree in Cybersecurity with a focus on Penetration Testing and a Bachelor of Arts in Criminal Justice. Based in Austin, Texas, Mikal is available exclusively for remote teaching opportunities and specializes in cloud-related topics.

With a strong foundation in cybersecurity and justice, Mikal brings a unique interdisciplinary perspective to online learning environments. He is comfortable using a range of instructional tools including Copilot, Microsoft Teams, and Canvas.

- CompTIA Security+ March 2027
- CompTIA SecX March 2027
- AWS Certified Cloud Practitioner (CCP) February 2027
- AWS Solutions Architect Associate (SAA) February 2027
- Microsoft Certified Educator

Roy Vanterpool

roy.vanterpool@proton.me linkedin.com/in/roy-vanterpool



Roy Vanterpool earned a Master's degree in Cybersecurity from Excelsior College in 2021, a Bachelor of Science in Nuclear Engineering Technology from Excelsior College in 2018, and an Associate of Applied Science in Computer Information Systems from SUNY Morrisville in 1995.

Based in Suffolk, Virginia, Roy is open to remote teaching opportunities and is available evenings and weekends. He is experienced in online and hybrid teaching environments and utilizes Microsoft Teams and Canvas for instruction. Roy's expertise spans network security, cybersecurity compliance, breach and attack simulation, and operationalizing frameworks like MITRE ATT&CK.

He has completed or is currently pursuing the following certifications and training:

- SSCP (ISC)² 05/2025
- Azure Fundamentals Microsoft
- Network Security & Database Vulnerabilities Coursera
- Cybersecurity Compliance Framework & System Administration Coursera
- Foundations of Breach & Attack Simulation AttackIQ
- Foundations of Operationalizing MITRE ATT&CK AttackIQ
- Foundations of Purple Teaming AttackIQ
- Cybersecurity Roles, Processes & Operating System Security Coursera

Ashleigh Williams

ashleigh.williams16@gmail.com linkedin.com/in/ashleighwilliams2



Ashleigh Williams holds a Bachelor's degree in Accounting (2016) and a Master's degree in IT Audit & Cybersecurity (2022). Based in Atlanta, GA, she prefers teaching in-person, with availability in the evenings. Ashleigh specializes in introductory courses including IT Audit, Cybersecurity, and Cybersecurity Auditing. She is proficient with Canvas, Blackboard, Microsoft 365 Suite, and Copilot, supporting her interactive and engaging classroom approach.

Ervin Willis

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Ervin Willis is completing his M.S. in Cybersecurity at St. Bonaventure University with an expected graduation date of December 2024. He brings extensive expertise in cybersecurity, specializing in risk management, threat intelligence, vulnerability management, and cybersecurity frameworks. Ervin is experienced in teaching a variety of subjects including Intro to Cybersecurity, Cybersecurity Risk Management, Vulnerability Management, and Certification Workshops for certifications such as A+, Network+, Security+, CySA+, CASP+, CISSP, and CISM.

Based in the Greater Chicago Area, IL, he is available for remote teaching during evenings and weekends. Ervin is proficient with Microsoft Teams, Canvas, Zoom, and GoToMeeting for effective online instruction.

- Certified in Governance, Risk, and Compliance (CGRC) (ISC)² (10/2026)
- GIAC Cyber Threat Intelligence Professional (GCTI) (09/2027)
- CompTIA Certified Technical Trainer (CTT+)
- CSX Cybersecurity Practitioner (CSX-P) ISACA (12/2025)
- Certified in Risk and Information Systems Control (CRISC) ISACA (12/2025)
- CompTIA Advanced Security Practitioner (CASP+) (01/2028)
- CompTIA Cybersecurity Analyst (CySA+) (01/2028)
- Certified Ethical Hacker (CEH) EC-Council (12/2025)
- GIAC Certified Incident Handler (GCIH) (07/2029)
- CompTIA Subject Matter Expert
- Certified Cloud Security Professional (CCSP) (ISC)² (12/2025)
- ITIL Foundation Certification (ITIL-F) Axelos
- GIAC Security Essentials (GSEC) (12/2027)
- Certified Information Security Manager (CISM) ISACA (12/2025)
- Certified Information Systems Auditor (CISA) ISACA (12/2025)
- CompTIA Security+ (01/2028)
- Certified Information Systems Security Professional (CISSP) (ISC)² (12/2027)
- CompTIA Network+
- Microsoft Certified Systems Engineer (MCSE) Microsoft
- CompTIA A+

Ruby Yang

ruby1213099@gmail.com



Ruby Yang holds a Master's degree in IT Auditing and Cyber Security, earned in 2019. She specializes in network security for both on-premises infrastructure and cloud environments and is experienced in preparing students for the CISA and CCSP certification exams.

Based in Fort Washington, PA, Ruby is open to remote teaching opportunities, primarily during evenings and weekends. She is proficient in Microsoft Teams, WebEx, and Canvas for online instruction.

She has completed or is currently pursuing the following certifications and training:

- CISSP (ISC)²
- CCSP (ISC)²
- CISA ISACA

Regina Zhigalova

rzhigalo@gmu.edu linkedin.com/in/regina-zhigalova-b33371256



Regina Zhigalova earned an Associate of Science in Cybersecurity from Northern Virginia Community College in 2023 and is currently pursuing a Bachelor of Applied Science with a concentration in Cybersecurity at George Mason University, expected to graduate in December 2025. She is skilled in cybersecurity fundamentals, ethical hacking and penetration testing, digital forensics, and SQL.

Regina is open to teaching in-person, online, or hybrid formats. She uses a variety of tools including Canvas, Blackboard, Microsoft Teams, Zoom, Google Workspace, Microsoft Copilot, GitHub, Visual Studio Code, and forensic tools like FTK Imager and Autopsy, as well as interactive platforms like Kahoot and Quizizz.

- GIAC Foundational Cybersecurity Technologies (GFACT) GIAC 04/2029
- Certified in Cybersecurity (CC) ISC2 08/2026
- Microsoft Certified Educator (MCE) Microsoft 06/2027
- GIAC Security Essentials Certification (GSEC) GIAC In Progress





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