

NCyTE insights



Explore, Connect, and Build Cybersecurity Resilience This Summer

This month's newsletter is packed with great opportunities you don't want to miss. Free webinars, virtual workshops, and certification bootcamps from NCyTE!

- [NCyTE June Meeting](#): The Impact of AI on the Current and Future Cybersecurity Workforce

- [IoT Cloud Workshop](#)
- [Merging IT & OT for Cybersecurity: A Hands-On Faculty Workshop](#)
- [Certified Information Security Manager \(CISM\) Bootcamp](#)

Check out these virtual opportunities from our colleagues!

- [CTRL + ALT + INTERN: Landing Your First Cyber Internship](#)
- [OpenAI Academy Info Session](#)
- [CyberForce Competition](#)

See you this summer!

—The NCyTE Team



Cybersecurity Across Disciplines

June 24-25

Get Ready for the 2025 CyAD Summit!

NCyTE's flagship event, the Cybersecurity Across Disciplines (CyAD) Summit, is a week away! We're happy to welcome participants from across education, industry, and government for two days of collaboration, learning, and inspiration.

The summit will feature presentations from thought leaders and innovators who are shaping the future of cybersecurity education. We'll explore interdisciplinary strategies, share practical skills, and connect with others who are passionate about building a stronger, more resilient cybersecurity workforce. [Schedule](#).

We're proud to recognize and thank our sponsors for their generous support:

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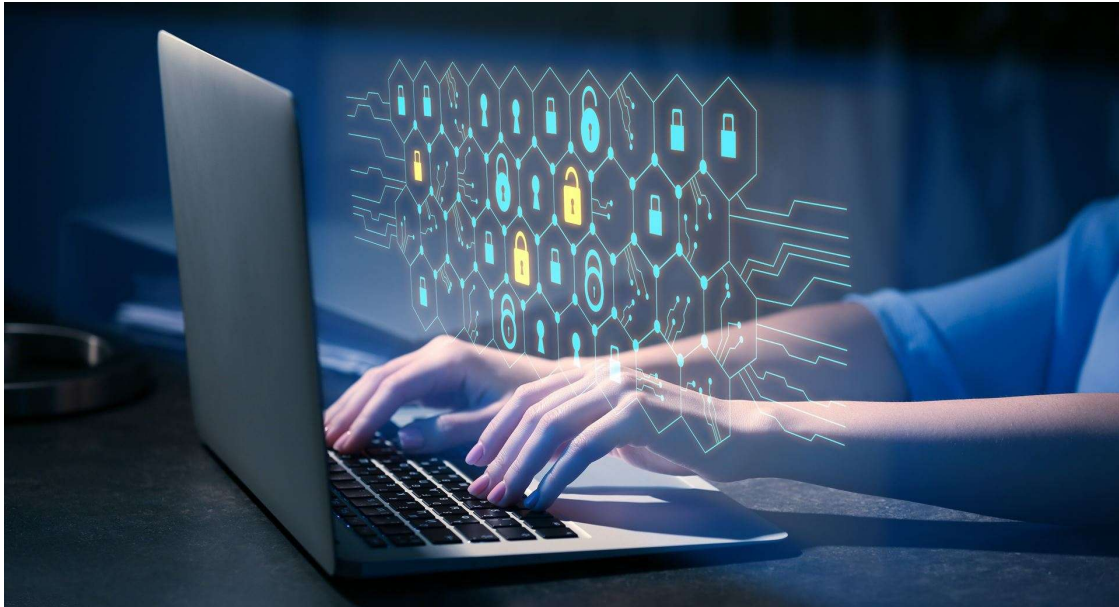
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Start Planning Now for CyAD 2026

June 23 & 24!

The planning has already begun, and next year's summit promises to be even bigger. Mark your calendars — you won't want to miss it!



Webinars & Virtual Workshops

The Impact of AI on Current and Future Cybersecurity Workforce

June 20 | 9 - 10 am Pacific Time | Virtual

Join us at the NCyTE Monthly Meeting!

The rapid advancement of Artificial Intelligence (AI) is reshaping the field of cybersecurity, introducing both opportunities and challenges for the workforce. Dr. John Sands will provide a comprehensive analysis of the impact of AI on the current and future cybersecurity workforce, focusing on the evolving landscape of technologies, workforce needs, and strategies to prepare cybersecurity professionals for emerging demands.

[Register Now!](#)

IoT Cloud Workshop

July 7-10, 2025 | 8 am - 2 pm Pacific Time | Virtual

This workshop is tailored for community college educators looking to incorporate Azure IoT technologies into IT and cybersecurity programs.

[Register Now!](#)

Faculty Development Academy

Merging IT & OT for Cybersecurity: A Hands-On Faculty Workshop

July 10-11, 2025 | 8AM - 2PM Pacific Time

This two-day hands-on workshop explores the critical convergence of information technology (IT) and operational technology (OT) security in today's interconnected cybersecurity landscape. Built around a comprehensive case study approach, participants will gain practical experience with tools, processes, and teaching strategies for integrating IT and OT security concepts in cybersecurity education.

[Register Now!](#)

Certified Information Security Manager (CISM)

July 28-August 1, 2025 | 8 am - 2 pm Pacific Time | Virtual

Designed for mid-career IT professionals aspiring to senior management roles, CISM provides the visibility and credibility needed to lead in IT security.

[Register Now!](#)

Find more workshops on NCyTE's [events calendar](#).

[Events Calendar](#)

Become an NCyTE Member!

Over 520 member institutions spanning 49 states and one US territory. Build your professional network, find valuable resources, and gain access to an array of resources and funding. We invite cybersecurity professionals from across all sectors to be part of our community. There is currently no membership fee!



[Become a Member Today!](#)

Watch Past NCyTE Monthly Meetings

Every month NCyTE hosts a webinar featuring subject matter experts, national and international, to speak on cybersecurity. You can access the recordings and handouts from past webinars on the NCyTE Monthly Meeting page.

2025

- May - Introducing a New Course on AI Security, Privacy & Governance

- April - Super Computing Resources for Higher Education
- March - Cyber Competition Resources
- February - Cloud Computing Security & AI
- January - Virtual Cybersecurity Career Challenge

2024

- December - Sticker Heist Toolkit for Instructors
- November - Cybersecurity Career Awareness and Exploration
- October - Teach Cyber Today! Clark Center Resources
- September - User Privacy
- August - Cyber Security Evaluation Tool (CSET)
- July - Build a Cybersecurity Clinic: Enhance Community Cybersecurity and Train Cyber Leaders
- June - Bias Busters: Promoting Diversity in Cyber & Technology
- May - Integrating Zero-Trust Principles into IIoT Architectures for Enhanced Security
- April - Doubleheader: RAMPS NOFO & NICE Framework Revision
- March - AI's Impact on Cybersecurity Instruction & Work Roles
- February - AI Trainer Toolkit
- January - Virtual Cybersecurity Career Challenge

[NCyTE Monthly Meeting Recordings](#)

Subscribe to the NCyTE YouTube Channel



There are many videos to choose from and a variety of topics. Visit the NCyTE YouTube channel and subscribe to catch the latest offerings.

[NCyTE YouTube Channel](#)

News from Colleagues



CTRL + ALT + INTERN: Landing Your First Cyber Internship

Virtual

June 19th, 2025

8pm EST, 7pm CST, and 6pm PST

An all-in-one presentation that helps students navigate the often confusing process of getting their first internship in cybersecurity from start to finish.

Eirik Marquez is an undergraduate cybersecurity student at Texas A&M University-San Antonio and the president of his university's National Cybersecurity Student Association (NCSA) chapter. As a cybersecurity practitioner, researcher, and advocate, he is passionate about securing critical infrastructure and shaping cybersecurity policy. His experience spans vulnerability management, penetration testing, and cloud security at companies such as H-E-B, Mark V Security, and CrowdStrike. Eirik strives to bridge the gap between technical expertise and policy, aspiring to become a cybersecurity fellow on Capitol Hill.

[Register](#)

NATIONAL APPLIED AI CONSORTIUM

EMPOWERING COMMUNITY COLLEGES
NATIONWIDE TO TRAIN THE AI WORKFORCE



OpenAI Academy Info Session

The National Applied AI Consortium (NAAIC) is thrilled to collaborate with **OpenAI Academy** to advance AI literacy and expand access to high-quality teaching resources for educators across the country.

OpenAI Academy is a free online hub designed to help faculty, students, and lifelong learners engage with artificial intelligence through hands-on, real-world content. Whether you're just starting to explore AI or looking to enhance your existing curriculum, this platform offers valuable tools to support your journey.

Join us for a special **Info Session** with **OpenAI Academy** on **June 24th, 2:00–3:00 PM EST**. During this one-hour session, you'll:

- Explore instructional videos, Quick Start guides, and webinars built for teaching AI
- Preview content developed specifically for educators and their students
- Learn how to access and integrate these tools into your own courses
- Engage in live Q&A with the OpenAI team

This is a unique opportunity to stay at the forefront of AI education and connect with a leading innovator in the field.

[Register](#)



The annual CyberForce Competition will be held as an in-person only competition this year for competing Blue team participants on **November 14-15, 2025 at the Tinley Park Convention Center**. Registration will open in summer 2025. To respect budgets and time commitments of student teams, CyberForce staff will do rolling acceptances this year. There will be a maximum of 100 teams. Registration will open mid-July for both student applications and volunteers.

Graduate this year? There are always volunteer opportunities to assist with the competition.

[Registration Info](#)

NCyTE
CENTER

The [National Cybersecurity Training & Education \(NCyTE\) Center](#) advances cybersecurity education in the U.S. by investing in technological innovation, resources, professional development and tools to support faculty, community colleges and the workforce pipeline of tomorrow.



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