



September 2020

NCyTE News: 4th Annual CAE Virtual Career Fair a Giant Success



Cybersecurity students and alumni from CAE designated colleges and 31 organizations across the nation connected virtually to explore cybersecurity internships and jobs. Over 2,400 job seekers registered for the FREE event and 1,438 attended on Friday September 4. With nearly double the attendance of last year's event, this is the most successful VCF ever. Thousands of resumes were exchanged during the unique four-hour event.

"The traffic of qualified candidates was great! I look forward to speaking to many over the next several weeks for current or future roles."

CAECommunity.org hosted the annual event as they have each year since 2017—virtually. The online environment simulated an in-person event complete with a lobby; an exhibition hall full of expo booths from companies in search of trained cybersecurity personnel; a networking lounge to mingle with organization representatives and other job seekers; and an auditorium where attendees watched presentations particularly relevant to cybersecurity job-hunters.

California State University-San Bernardino, the CAECommunity and NCyTE Center developed the fair collaboratively. These great agencies and organizations exhibited at this year's fair:

- **Accudata Systems**
- **Avanan**
- **CASCADE**
- **CSAA Insurance Group**
- **CyberCorps: Scholarship for Service**
- **Defense Intelligence Agency - Analysis Career Field**
- **Department of Commerce - Office of Inspector General**
- **California Department of Developmental Services**
- **Cybersecurity and Infrastructure Security Agency**
- **DoD Cyber Scholarship Program**
- **Energy Sector Security Consortium (EnergySec)**
- **Federal Emergency Management Agency (FEMA)**
- **Florida International University/NICE Conference**
- **Global Dimensions**
- **IBM**
- **Idaho National Labs**
- **National Institute of Standards and Technology (NIST)**
- **National Security Agency (NSA)**
- **NAVSUP Business Systems Center**
- **National Cybersecurity Training & Education Center (NCyTE)**
- **Pacific Northwest National Laboratories**
- **Proficio**
- **Raytheon Missiles & Defense**
- **SAIC**
- **Smoothstack**
- **Tennessee Tech University/CEROC**
- **The Walt Disney Company**
- **University of Illinois Springfield**
- **US Army**
- **Verizon**
- **Walmart Information Security**

Watch Video →



Announcing: Cybersecurity Educators: Meet the CMMC and train students on high-demand skills



Attend the NCyTE Center 2-day CMMC Workshop – October 28-29, 2020 The Cybersecurity Maturity Model Certification (CMMC) is a unified standard for implementing cybersecurity across the companies included in the defense industrial base. Discover how to meet requirements that 300,000+ contractors seeking contracts with the Department of Defense (DoD) must meet. Build a compliant program, and train others to do the same with information gained in this free virtual workshop.

John Sands, PI and Director of the Center for Systems Security and Information Assurance (CSSIA) and professor at Moraine Valley Community College in Chicago will present the course.

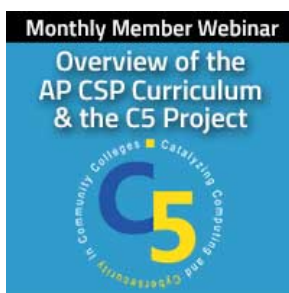
Who should attend?

- Full-time cybersecurity faculty at community colleges, technical colleges, and universities seeking to better prepare students for the workforce with CMMC certification.
- Small business IT and cybersecurity personnel at DiB companies pursuing CMMC certification to compete for DoD contracts. (Acceptance on a space-available basis.)

Class size is limited.

[Sign Up Now →](#)

September Member Webinar: Overview of the AP CSP Curriculum and the C5 Project



Experts engaged in the Catalyzing Computing and Cybersecurity in Community Colleges (C5) project designed thirteen lessons and related instructional materials to enhance computer science and cybersecurity curriculum. The lessons were created specifically for high school instructors interested in adding cybersecurity to AP CSP courses but a variety of other usages at colleges or other institutions may apply.

Corrinne Sande will discuss these lessons and other projects created by the C5 Project. Corrinne Sande, Director and Principal Investigator at both C5 and NCyTE and Director of Computer Science and Information Systems at Whatcom Community College, will present.

[Register Now →](#)



NCyTE CENTER

The National Cybersecurity Training & Education Center (NCyTE) is funded by the National Science Foundation. NCyTE's mission is to increase the quantity and quality of the cybersecurity workforce throughout the nation. NCyTE Center is based in Bellingham, WA at Whatcom Community College. For more information visit www.ncyte.net.

NCyTE Center is located at

Whatcom
COMMUNITY COLLEGE

Whatcom Community College
237 W. Kellogg Road
Bellingham, Washington
Tel: (360) 383-3175
Email: info@ncyte.net

Lead Institutions

Whatcom Community College

—Corrinne Sande, Director/PI

ENMU Ruidoso

—Stephen Miller

Cal State San Bernardino

—Tony Coulson

Embry-Riddle Aeronautical University

—Philip Craiger

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