

# CLARK

Cybersecurity Labs and Resource Knowledge Base



[www.clark.center](http://www.clark.center)



**CAE**  
IN CYBERSECURITY  
COMMUNITY

**TU**  
TOWSON  
UNIVERSITY



**NCYTE**  
CENTER

**GULATECH**  
ADVENTURES

**CyberSkills2Work**



**XP**  
CYBER



O  
U  
R



T  
E  
A  
M



# WHAT'S NEW WITH CLARK

Since CAE Symposium 2024...



230+  
**NEW GRADUATE MODULES**



590+  
**NEW UNDERGRADUATE  
MODULES**



190+  
**NEW COMMUNITY COLLEGE  
MODULES**



320+  
**NEW K12 MODULES**



120+  
**NEW TRAINING  
MODULES**

## FILTERS

[Clear all filters](#)

Collection ▾

Length ▾

Topic ▾

Level ▾

Guidelines ▾

FILTER BY TAG [\[Beta\]](#)

Miscellaneous ▾

Programming Language ▾

Language ▾

Technology ▾

Quality ▾

Modality ▾

Materials ▾

RESULTS (1895)

Sort By: Newest ▾



XP Cyber

## CISA Threat Sandbox Challenge - Apache Proxy4All...

[MICROMODULE](#) ⌚ 1 - 4 HOURS

James Ashley at California State University, San Bernardino and 1 more  
Updated Mar 26, 2025

The CISA Threat Sandbox Challenges are a collection of hands-on experiences based on entries from the



NSA NCAE-C Initiative

## Artificial Intelligence and Cybersecurity

[COURSE](#) ⌚ 15 WEEKS

Sanjay Goel at University at Albany, State University of New York  
Updated Mar 26, 2025

Numerous technologies fall under the general rubric of AI/ML that we cover in this class. While the myriad...



NSA NCAE-C Initiative

## Machine Learning Foundations

[COURSE](#) ⌚ 15 WEEKS

Michael Tu at Purdue University Northwest and 1 more  
Updated Mar 26, 2025

Machine learning foundation course is designed to learn how computer or machine improves its performance...



NSA NCAE-C Initiative

## Information Search in Cybersecurity Settings

[MODULE](#) ⌚ 4 - 10 HOURS

Susan Campbell at University of Maryland  
Updated Mar 25, 2025

This module is a general overview of the psychology of information search including the methods used in...



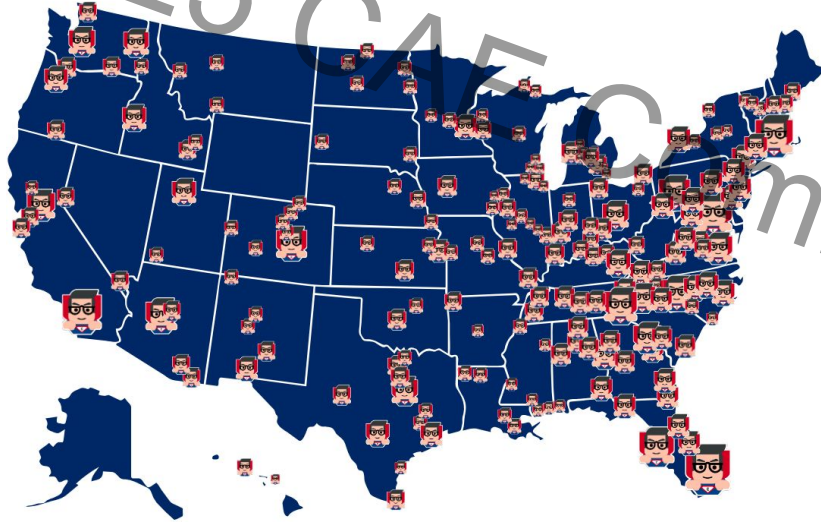


2025

We want to  
**THANK YOU**  
for your support!



# CLARK by the Numbers



**1,900+**  
Released  
Learning Objects



**360+**  
Contributors



**14**  
Quality-Assured  
Collections



**68,000+**  
Downloads



**17,600+**  
Users



**19,800+**  
Hours of  
Materials



NSA NCAE-C Initiative

### Machine Learning Foundations

COURSE

15 WEEKS

Michael Tu at Purdue University Northwest and 1 more  
Updated Mar 26, 2025

Machine learning foundation course is designed to learn how computer or machine improves its perform...



NSA NCAE-C Initiative

### Artificial Intelligence and Cybersecurity

COURSE

15 WEEKS

Sanjay Goel at University at Albany, State University of New York  
Updated Mar 26, 2025

Numerous technologies fall under the general rubric of AI/ML that we cover in this class. While the myriad...

**NCYTE**  
CENTER

NCyTE Center

### AI Security, Privacy, and Governance Concepts

COURSE

15 WEEKS

Ncyte Center at NCyTE Center  
Updated Jan 29, 2025

This course on AI Security, Privacy, and Governance Concepts is designed to provide undergraduate stude...

**More  
contributions  
for  
Cyber AI  
Program of  
Study!**

# Using CLARK Material

## Alignment



DoD Cyber Workforce Framework (DCWF)



Cyber AI Knowledge Units



Cyber Defense Knowledge Units



Cyber Operations Knowledge Units



NICE 2.0.0

## Licensing



**CC BY-NC-SA 4.0 DEED**

Attribution-NonCommercial-ShareAlike 4.0 International

You can share, remix, and reuse the materials for non-commercial activities as long as it is attributed back to the original creator.





**CAE**  
IN CYBERSECURITY  
COMMUNITY

## Stay in Touch!



Contact us to come  
and demo CLARK at  
your events,  
departments, or  
GenCyber Teacher  
Post Camp Activities!



**General Inquiries**

info@secured.team

**Editorial Team**

editors@secured.team



**CLARK**

[www.clark.center](http://www.clark.center)

CLARK hosts office  
hours to answer any  
questions you may  
have about  
submitting, our review  
process, or anything  
else!