NCL Spring 2023 Team Game Scouting Report

Dear Nicolas Michel (Team "The distinguished gentlemen of UConn Cybersecurity Club"),

Thank you for participating in the National Cyber League (NCL) 2023 Spring Season! Our goal is to prepare the next generation of cybersecurity professionals, and your participation is helping achieve that goal.

The NCL was founded in May 2011 to provide an ongoing virtual training ground for collegiate students to develop, practice, and validate their cybersecurity skills in preparation for further learning, industry certifications, and career readiness. The NCL scenario-based challenges were designed around performance-based exam objectives of CompTIA certifications and are aligned to the National Initiative for Cybersecurity Education (NICE) Cybersecurity Workforce Framework published by the National Institute of Standards and Technology (NIST).

As you look to a future career in cybersecurity, we hope you find this report to be valuable in both validating skills and identifying areas for improvement across the nine NCL skills categories. You can use this NCL Scouting Report to:

- Validate your skills to employers in any job application or professional portfolio;
- Show case your achievements and strengths by including the Score Card view of your performance as part of your résumé or simply sharing the validation link so that others may view the detailed version of this report.

The NCL 2023 Spring Season had 7,820 students/players and 533 faculty/coaches from more than 450 two- and four-year schools & 250 high schools across all 50 U.S. states registered to play. The Individual Game Capture the Flag (CTF) event took place from March 31 through April 2. The Team Game CTF event took place from April 14 through April 16. The games were conducted in real-time for students across the country.

NCL is powered by Cyber Skyline's cloud-based skills evaluation platform. Cyber Skyline hosted the scenario-driven cybersecurity challenges for players to compete and track their progress in real-time.



To validate this report, please access: cyberskyline.com/report/GK4B48JJ5MHD

Congratulations for your participation in the NCL 2023 Spring Team Game! We hope you will continue to develop your knowledge and skills and make meaningful contributions as part of the Information Security workforce!

Dr. David Zeichick NCL Commissioner



NATIONAL CYBER LEAGUE SCORE CARD

NCL 2023 SPRING TEAM GAME

NATIONAL RANK 1ST PLACE OUT OF 3593 PERCENTILE 100TH

ENUMERATION & EXPLOITATION 100TH PERCENTILE

YOUR TOP CATEGORIES

NETWORK TRAFFIC ANALYSIS 100TH PERCENTILE

WEB APPLICATION
EXPLOITATION
100TH PERCENTILE



Average: 61.7%

cyberskyline.com/report ID: GK4B48JJ5MHD



NCL Spring 2023 Team Game

The NCL Team Game is designed for student players nationwide to compete in realtime in the categories listed below. The Team Game promotes camaraderie and evaluates the collective technical cybersecurity skills of the team members.

1 ST PLACE OUT OF 3593 NATIONAL RANK 2910 POINTS OUT OF 3000 PERFORMANCE SCORE





100th National Percentile

Average: 834.7 Points

Average: 61.7%

Average: 35.9%

	9			
Cryptography	355 POINTS OUT OF 355	92.3% ACCURACY	COMPLETION:	100.0%
Identify techniques used to encrypt or obfuscate message extract the plaintext.	es and leverage tools to	7.000.W01		
Enumeration & Exploitation	300 POINTS OUT OF 300	100.0% ACCURACY	COMPLETION:	100.0%
Identify actionable exploits and vulnerabilities and use the security measures in code and compiled binaries.	em to bypass the			
Forensics	300 POINTS OUT OF 300	90.0% ACCURACY	COMPLETION:	100.0%
Utilize the proper tools and techniques to analyze, process investigate digital evidence in a computer-related incident				
Log Analysis	300 POINTS OUT OF 300	87.0% ACCURACY	COMPLETION:	100.0%
Utilize the proper tools and techniques to establish a base operation and identify malicious activities using log files for				
Network Traffic Analysis	365 POINTS OUT OF 365	100.0% ACCURACY	COMPLETION:	100.0%
Identify malicious and benign network traffic to demonstrate potential security breaches.	ate an understanding of			
Open Source Intelligence	350 POINTS OUT OF 350	86.7% ACCURACY	COMPLETION:	100.0%
Utilize publicly available information such as search engin social media, and more to gain in-depth knowledge on a to				
Password Cracking	240 POINTS OUT OF 330	100.0% ACCURACY	COMPLETION:	88.2%
Try your hand at cracking these passwords.				
Scanning & Reconnaissance	300 POINTS OUT OF 300	100.0% ACCURACY	COMPLETION:	100.0%
Identify and use the proper tools to gain intelligence about services and potential vulnerabilities.	t a target including its			
Web Application Exploitation	300 POINTS OUT OF	85.7% ACCURACY	COMPLETION:	100.0%

Note: Survey module (100 points) was excluded from this report.



Identify actionable exploits and vulnerabilities and use them to bypass the

security measures in online services.



Cryptography Module

Identify techniques used to encrypt or obfuscate messages and leverage tools to extract the plaintext.

5 TH PLACE OUT OF 3593 NATIONAL RANK

100th National Percentile

PERFORMANCE SCORE

Average: 114.5 Points



Average: 65.8%



Average: 50.8%

TOP NICE WORKROLES

Security Control Assessor Secure Software Assessor **Exploitation Analyst** Cyber Operator Security Architect

Decoding 1 (Easy)	30 POINTS OUT OF	100.0% ACCURACY	COMPLETION:	100.0%	
Obtain plaintext from messages encoded with common	number bases	ACCONACT			
Decoding 2 (Easy)	30 POINTS OUT OF	100.0% ACCURACY	COMPLETION:	100.0%	
Analyze and obtain the plaintext for a message encrypted with a shift cipher					
Decoding 3 (Easy)	30 POINTS OUT OF	50.0%	COMPLETION:	100.0%	
Obtain the plaintext of a message using a keypad cipher					
Decoding 4 (Medium)	50 POINTS OUT OF	100.0% ACCURACY	COMPLETION:	100.0%	
Decrypt an AES encrypted message with a known password					
PGP (Medium)	50 POINTS OUT OF	100.0% ACCURACY	COMPLETION:	100.0%	
Decrypt a PGP message and encrypt a PGP message usi	ng provided keys				
Beep Boop (Medium)	65 POINTS OUT OF	100.0% ACCURACY	COMPLETION:	100.0%	
Analyze an audio file and decode a message that is enco frequency signaling	ded with dual-tone multi-				
AutoCrypt (Hard)	100 POINTS OUT OF	100.0% ACCURACY	COMPLETION:	100.0%	

Analyze a cryptographic scheme and find the vulnerability in an autokey cipher to decrypt the message





Enumeration & Exploitation Module

Identify actionable exploits and vulnerabilities and use them to bypass the security measures in code and compiled binaries.

ST PLACE OUT OF 3593 PERFORMANCE SCORE

100.0% ACCURACY

Average: 56.9%



COMPLETION:

TOP NICE WORKROLES

Cyber Operator Target Developer **Exploitation Analyst** Software Developer Systems Security Analyst

NATIONAL RANK

100th National

Shinny Stone (Easy)

Average: 75.7 Points

100.0% **ACCURACY**

COMPLETION: 100.0%

Vault (Medium)

100.0% ACCURACY

100.0%

Extract and analyze a compiled Python file from a macOS mach-o binary

Analyze Ruby source code to decrypt a message that was encrypted using AES

Crypto Coincidence (Hard)

100.0%

COMPLETION: 100.0%

Analyze a compiled C binary and bypass its custom encryption and packing

Forensics Module

Utilize the proper tools and techniques to analyze, process, recover, and/or investigate digital evidence in a computer-related incident.

TH PLACE OUT OF 3593 NATIONAL RANK

PERFORMANCE SCORE

90.0% ACCURACY

Average: 59.1%



TOP NICE WORKROLES

Cyber Defense Forensics Analyst Cyber Crime Investigator Cyber Defense Incident Responder

Cyber Defense Analyst

100th National Percentile

Stacked (Easy)

Average: 96.9 Points

100.0% **ACCURACY**

COMPLETION: 100.0%

Find and extract hidden files within an image using tools like binwalk

Hidden (Medium)

100.0% **ACCURACY**

COMPLETION: 100.0%

Extract hidden information from a macOS .DS_STORE file

Memory (Hard)

75.0%

COMPLETION: 100.0%

Analyze a Linux memory dump using tools like Volatility to extract encryption keys from a Vim buffer and decrypt an in-memory encrypted file





Log Analysis Module

Utilize the proper tools and techniques to establish a baseline for normal operation and identify malicious activities using log files from various services.

TH PLACE OUT OF 3593 ERFORMANCE SCORE

87.0% ACCURACY



COMPLETION:

TOP NICE WORKROLES

Cyber Defense Analyst Systems Security Analyst All-Source Analyst Cyber Defense Forensics Analyst Data Analyst

100.0%

NATIONAL RANK

100th National

Average: 138.2 Points

Average: 57.5%

PGP (Easy) Analyze clear-signed documents to verify their authenticity using PGP keys

Iptables (Medium)

Analyze a iptables log file to identify network traffic patterns

Flight Record (Hard)

80.0%

100.0% ACCURACY

87.5% **ACCURACY** COMPLETION: 100.0%

COMPLETION: 100.0%

Parse a binary encoded drone flight record file and extract its fields

Network Traffic Analysis Module

Identify malicious and benign network traffic to demonstrate an understanding of potential security breaches.

ST PLACE OUT OF 3593 NATIONAL RANK

100.0% ACCURACY

Average: 45.4%



TOP NICE WORKROLES

Cyber Defense Analyst All-Source Analyst Cyber Defense Incident Responder

100th National Percentile

Average: 151.3 Points

Average: 48.8%

Target Network Analyst Cyber Operator

Attack (Easy)

100.0% **ACCURACY**

COMPLETION: 100.0%

Analyze a network packet capture to identify an ARP spoofing attack

Chunked (Easy)

100.0% ACCURACY

COMPLETION: 100.0%

Analyze a wireless network packet capture to extract information from the broadcast packets

Lighting (Medium)

100.0% **ACCURACY**

COMPLETION: 100.0%

Analyze a network packet capture to identify the IOT protocol and decode its communications

Covert Exfiltration (Hard)

100.0% **ACCURACY**

COMPLETION: 100.0%

Reassemble a multi-part HTTP file download from a network packet capture





Open Source Intelligence Module

Utilize publicly available information such as search engines, public repositories, social media, and more to gain in-depth knowledge on a topic or target.

TH PLACE

ERFORMANCE SCORE





TOP NICE WORKROLES

Systems Security Analyst Target Developer System Administrator Research & Development Specialist Cyber Intel Planner

OUT OF 3593 NATIONAL RANK

99th National

Geolocate a photo without GPS metadata

Average: 224.6 Points

Rules of Conduct (Easy) COMPLETION: 100.0% 83.3% **ACCURACY** Introductory challenge on acceptable conduct during NCL COMPLETION: 100.0% 100.0% Network Info (Easy) ACCURACY Extract WiFi network information out of a QR code COMPLETION: 100.0% 100.0% Message in Stone (Medium) **ACCURACY** Identify the ancient esoteric alphabet used to hide a secret message COMPLETION: 100.0% Restaurant WiFi (Medium) 100.0% Identify the guest WiFi password using openly available information COMPLETION: 100.0% Vantage Point (Hard) 66.7% ACCURACY





Password Cracking Module

Try your hand at cracking these passwords.

TH PLACE OUT OF 3593 PERFORMANCE SCORE

100.0% ACCURACY



TOP NICE WORKROLES

Cyber Operator **Exploitation Analyst** Systems Security Analyst Cyber Defense Incident Responder Cyber Crime Investigator

100.0%

NATIONAL RANK

100th National Percentile

Average: 111.1 Points

Average: 85.8%

Cracking 1 (Easy)	30 POINTS OUT OF	100.0% ACCURACY	COMPLETION:		
Crack MD5 password hashes		ACCORACT			
Cracking 2 (Easy)	30 POINTS OUT OF	100.0% ACCURACY	COMPLETION:		
Crack Windows NTLM password hashes using rainbow tables					
Cracking 3 (Medium)	45 POINTS OUT OF	100.0%	COMPLETION:		
	45	ACCURACY			

Build a wordlist or pattern config to crack password hashes of a known pattern

Cracking 4 (Hard)

Crack salted MD5 password hashes

Cracking 5 (Hard)

100.0% **ACCURACY** Build a wordlist to crack salted passwords not found in common wordlists

100.0% **ACCURACY**

100.0% 100.0% COMPLETION: 100.0% COMPLETION: 60.0%



Scanning & Reconnaissance Module

Identify and use the proper tools to gain intelligence about a target including its services and potential vulnerabilities.

5 TH PLACE OUT OF 3593 NATIONAL RANK

100th National

300 POINTS OUT OF 300 PERFORMANCE SCORE

Average: 129.1 Points

100.0% ACCURACY

Average: 90.5%



TOP NICE WORKROLES

Vulnerability Assessment Analyst Target Network Analyst Cyber Operations Planner Target Developer Security Control Assessor

Docker (Easy) Extract metadata information from a Docker container im	100 POINTS OUT OF 100	100.0% ACCURACY	COMPLETION:	100.0%	
Call to Action (Medium)	100 POINTS OUT OF	100.0% ACCURACY	COMPLETION:	100.0%	
Scan and extract information data from a Redis database					
Database (Hard)	100 POINTS OUT OF	100.0% ACCURACY	COMPLETION:	100.0%	

Scan and extract information data from a MongoDB database

Web Application Exploitation Module

Identify actionable exploits and vulnerabilities and use them to bypass the security measures in online services.

1 ST PLACE OUT OF 3593 NATIONAL RANK

100th National Percentile

300 POINTS OUT OF 300 PERFORMANCE SCORE

Average: 47.9 Points

Exploit a race condition to download a restricted file during server operations

85.7% ACCURACY

Average: 58.1%



TOP NICE WORKROLES

Cyber Operator Software Developer Exploitation Analyst Systems Security Analyst Database Administrator

100 POINTS OUT OF	66.7%	COMPLETION:	100.0%			
Exploit a bug in the parseInt function of older JavaScript web runtimes						
100 POINTS OUT OF	100.0%	COMPLETION:	100.0%			
Exploit an improperly configured WebAuthn login scheme						
100 POINTS OUT OF	100.0%	COMPLETION:	100.0%			
	web runtimes 100 POINTS OUT OF 100	web runtimes 100 POINTS OUT OF ACCURACY ACCURACY ACCURACY ACCURACY	web runtimes 100 POINTS OUT OF ACCURACY 100 POINTS OUT OF ACCURACY 100 POINTS OUT OF ACCURACY COMPLETION:			

