

# BLUE TEAM WORKSHOP

## INSIDE THE SOC: Critical Blue Team Operations

GoCyber Collective, in partnership with CyberproAI,  
is excited to launch a new Workshop Series.



**CYBERPROAI**

This program is designed for beginners who are new to Blue Team operations and possess a foundational understanding of cybersecurity concepts. It is ideal for individuals seeking to develop core BlueTeam skills through engaging, hands-on activities using Splunk Enterprise and the Windows operating system. An experienced instructor will be available throughout the course to provide guidance and support, ensuring participants build both the technical skills and confidence needed to succeed. The course offers introductory, hands-on exploration of the Defensive Security Operations Center (SOC) investigations. Participants assume the role of a SOC analyst at a fictitious organization tasked with identifying evidence of an active security breach and determining the attacker's initial point of entry. This experiential learning approach provides practical exposure to real-world investigative scenarios.

### DATE AND TIME

- › July 8<sup>th</sup>, 2026
- › 9:00AM - 3:30PM EST

### LOCATION

- › **GoCyber Collective:**  
201 Tyler Way Moraine,  
OH 45439

### WORKSHOP COST

**\$999.00 USD**

### THIS WORKSHOP IS IDEAL FOR:

- › Entry-level security analysts and aspiring SOC professionals
- › SOC team members and incident responders
- › Network and system administrators
- › IT support and helpdesk staff transitioning to cybersecurity
- › Students and recent graduates entering cybersecurity roles
- › Developers and engineers interested in building more secure systems
- › Professionals preparing for cybersecurity certifications (e.g., Security+, Splunk Core, SOC Analyst)
- › Individuals looking to gain hands-on experience in real-world SOC investigations

**Register now**



**For more information, contact:**

**JOHN SEIBEL**

Executive Director  
GoCyber Collective



› [john@gocybercollective.org](mailto:john@gocybercollective.org)



› 937-938-0888