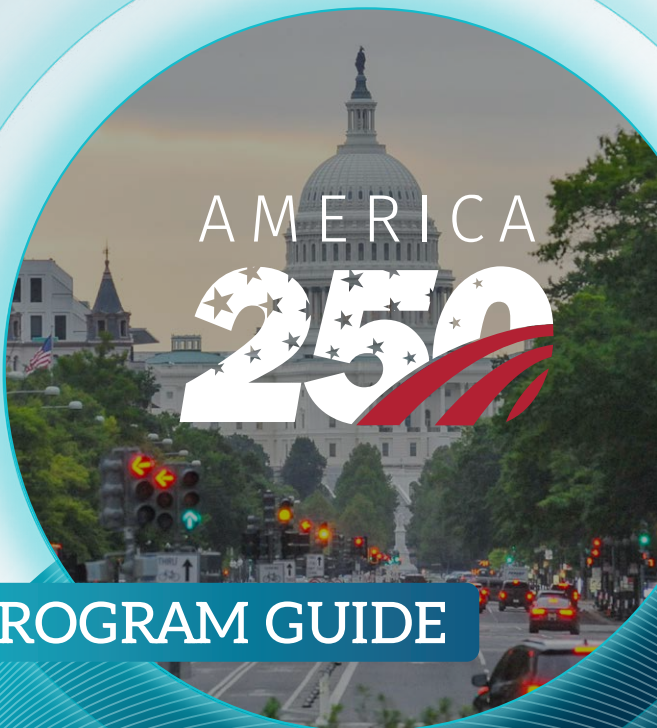


POWERED BY



SANSFIRE

July 13–18, 2026
Washington, DC



PROGRAM GUIDE

Extend Your Training

SANS ▶ II
OnDemand

SANSFIRE 2026

Internet Storm Center Keynote Reception

Monday, July 13 | 5:45–6:45 PM

Independence Foyer (INDEPENDENCE LEVEL)

Kick off your SANSFIRE 2026 experience at this pre-keynote reception designed to bring the community together before the week begins. Connect with fellow cybersecurity professionals, SANS faculty, and industry peers as you ease into the event. Share insights, spark conversations around today's evolving threat landscape, and start building the relationships that will carry through the week.

Develop and practice real-world skills
to be prepared to defend your environment.

 CORE
NETWARS

Thursday, July 16 & Friday, July 17 | 6:30–9:30 PM

Independence A (LEVEL 5B)

 CYBER DEFENSE
NETWARS

Thursday, July 16 & Friday, July 17 | 7:15–10:15 PM

Constitution A (LEVEL 3B)

All In-Person students who registered to attend a course at SANSFIRE 2026 are eligible to play NetWars for FREE. Space is limited. Please register for NetWars through your SANS Account Dashboard.

Add OnDemand Extended Access
to your course.

Extend Your Training Experience
with an OnDemand Bundle

- Four months of supplemental online review
- 24/7 online access to your course lectures, materials, quizzes, and labs
- Subject-matter-expert support to help you increase your retention of course material

OnDemand Extended Access price: \$999

sans.org/ondemand/extendedaccess

Validate Your Training

GIAC
CERTIFICATIONS

Add a GIAC Certification attempt
to your course.

Get Certified with GIAC Certifications

- Distinguish yourself as an information security leader
- 30+ GIAC cybersecurity certifications available
- Two practice exams included
- Four months of access to complete the attempt

GIAC Certifications Bundle price: \$999

giac.org

GENERAL INFORMATION

Venue

Grand Hyatt Washington

1000 H Street NW | Washington D.C. 20001

Event Check-In | Badge & Courseware Distribution

Location: Constitution B (LEVEL 3B)

Sunday, July 12 4:00–6:00 PM

Monday, July 13 7:00–8:30 AM

Registration Support

Location: Registration Desk (LEVEL 3B)

Monday, July 13–Tuesday, July 14 8:00 AM–5:00 PM

Location: Washington Boardroom (LEVEL 3B)

Wednesday, July 15–Friday, July 17 8:00 AM–5:30 PM

Saturday, July 18 8:00 AM–2:00 PM

Course Breaks

Morning Coffee 7:00–9:00 AM

Morning Break* 10:30–10:50 AM

Lunch (ON YOUR OWN) 12:15–1:30 PM

Afternoon Break* 3:00–3:20 PM

*Snack and coffee to be provided during these break times.

Wear Your Badge

To confirm you are in the right place, SANS Work-Study participants will be checking your badge for each course and event you enter. For your convenience, please wear your badge at all times.

Photography Notice

SANS may take photos of classroom activities for marketing purposes. SANSFIRE 2026 attendees grant SANS all rights for such use without compensation, unless prohibited by law.

Parking*

The venue offers both valet and self-parking at hourly rates. Visit sans.org/sansfire-2026#location for a full list of parking options. SANS recommends using parking apps like SpotHero to find more affordable options nearby.

*Parking rates are subject to change.

Washington Metro

The Grand Hyatt Washington has direct lobby access to Metro Center Station, served by the Red, Blue, Orange, and Silver lines. Metro Center also provides access to Union Station via the Red Line, Reagan National Airport via transfer to the Blue Line or Yellow Line, and Dulles International Airport via the Silver Line.

Feedback Forms and Course Evaluations

SANS is committed to offering the best information security training, and that means continuous course improvement. Your student feedback is a critical input to our course development and improvement efforts. Please take a moment to complete the electronic evaluation posted in your class Slack channel each day.

Bootcamp Sessions and Extended Hours

The following classes have evening bootcamp sessions or extended hours. For specific times, please refer to pages 4–5.

Bootcamps (Attendance Mandatory)

LDR414: SANS Training Program for CISSP® Certification

SEC401: Security Essentials

SEC503: Network Monitoring and Threat Detection In-Depth

SEC540: Cloud Native Security and DevSecOps Automation

SEC660: Advanced Penetration Testing, Exploit Writing, and Ethical Hacking

Extended Hours:

SEC504: Hacker Tools, Techniques, and Incident Handling

COURSE SCHEDULE

Time: 9:00 AM–5:00 PM (Unless otherwise noted)

NOTE: All classes begin at 8:30 AM on Day 1

Classes starting Monday, July 13

FOR500 Windows Forensic Analysis (6-DAY COURSE)
Ovie Carroll McPherson Square (LEVEL 5B)

FOR508 Advanced Incident Response, Threat Hunting, and Digital Forensics (6-DAY COURSE)
Carlos Cajigas Declaration B (LEVEL 1B)

FOR610 Reverse-Engineering Malware: Malware Analysis Tools and Techniques (6-DAY COURSE)
Michael Murr Independence I (LEVEL 5B)

ICS410 ICS/SCADA Security Essentials (6-DAY COURSE)
Monta Elkins Penn Quarter A (LEVEL 1B)

ICS612 ICS Cybersecurity In-Depth (5-DAY COURSE)
Larry Grate Farragut Square (LEVEL 5B)

ICS613 ICS/OT Penetration Testing & Assessments (5-DAY COURSE)
Don C. Weber Lafayette Park (LEVEL 5B)

LDR414 SANS Training Program for CISSP® Certification (6-DAY COURSE)
Ted Demopoulos Franklin Square (LEVEL 5B)
Hours: 8:30 AM–7:00 PM (Day 1); 8:00 AM–7:00 PM (Days 2–5);
8:00 AM–5:00 PM (Day 6)

LDR512 Security Leadership Essentials for Managers (5-DAY COURSE)
Frank Kim Independence B (LEVEL 5B)

LDR514 Security Strategic Planning, Policy, and Leadership (5-DAY COURSE)
Mark Williams Banneker (LEVEL 1B)

LDR519 Cybersecurity Governance, Risk, and Compliance (GRC) (5-DAY COURSE)
Russell Eubanks Independence E (LEVEL 5B)

LDR553 Cyber Incident Management (5-DAY COURSE)
Matt Bromiley Tiber Creek A (LEVEL 1B)

SEC301 Introduction to Cyber Security (5-DAY COURSE)
Rich Greene Constitution A (LEVEL 3B)

SEC401 Security Essentials (6-DAY COURSE)
Bryan Simon Independence C (LEVEL 5B)
Hours: 8:30 AM–7:00 PM (Day 1); 9:00 AM–7:00 PM (Days 2–5)

SEC497 Practical Open-Source Intelligence (OSINT) (6-DAY COURSE)
Matt Edmondson Independence F (LEVEL 5B)

SEC502 Cloud Security Tactical Defense (5-DAY COURSE)
Serge Borso Tiber Creek B (LEVEL 1B)

SEC503 Network Monitoring and Threat Detection In-Depth (6-DAY COURSE)
Andrew Laman Independence G (LEVEL 5B)
Hours: 8:30 AM–7:00 PM (Day 1); 9:00 AM–7:00 PM (Days 2–5)

SEC504 Hacker Tools, Techniques & Incident Handling (6-DAY COURSE)
Joshua Wright Independence A – East (LEVEL 5B)
Hours: 8:30 AM–7:15 PM (Day 1)

SEC522 Application Security: Securing Web Applications, APIs, and Microservices (6-DAY COURSE)
Dr. Johannes Ullrich Renwick (LEVEL 3B)

SEC530 Defensible Security Architecture and Engineering: Implementing Zero Trust for the Hybrid Enterprise (6-DAY COURSE)
Ismael Valenzuela Constitution D (LEVEL 3B)

SEC535 Offensive AI – Attack Tools and Techniques (3-DAY COURSE)
Foster Nethercott Arlington (LEVEL 3B)

SEC540 Cloud Native Security and DevSecOps Automation (5-DAY COURSE)
David Hazar Roosevelt (LEVEL 3B)
Hours: 8:30 AM–7:00 PM (Day 1); 9:00 AM–7:00 PM (Days 2–4)

SEC542 Web App Penetration Testing and Ethical Hacking (6-DAY COURSE)
Timothy McKenzie Wilson (LEVEL 3B)

SEC545 GenAI and LLM Application Security (5-DAY COURSE)
Ahmed Abugharbia Independence A – West (LEVEL 5B)

SEC549 Cloud Security Architecture (5-DAY COURSE)
Eric Johnson Independence H (LEVEL 5B)

SEC555 Detection Engineering and SIEM Analytics (5-DAY COURSE)
Nick Mitropoulos Cabin John (LEVEL 3B)

SEC560 Enterprise Penetration Testing (6-DAY COURSE)
Jeff McJunkin Constitution E (LEVEL 3B)

SEC573 AI-Powered Security Automation: Building Tools with Python, LLMs, and MCP (6-DAY COURSE)
Mark Baggett Declaration A (LEVEL 1B)

SEC595 Applied Data Science and AI/Machine Learning for Cybersecurity Professionals (6-DAY COURSE)
Nik Alleyne Independence D (LEVEL 5B)

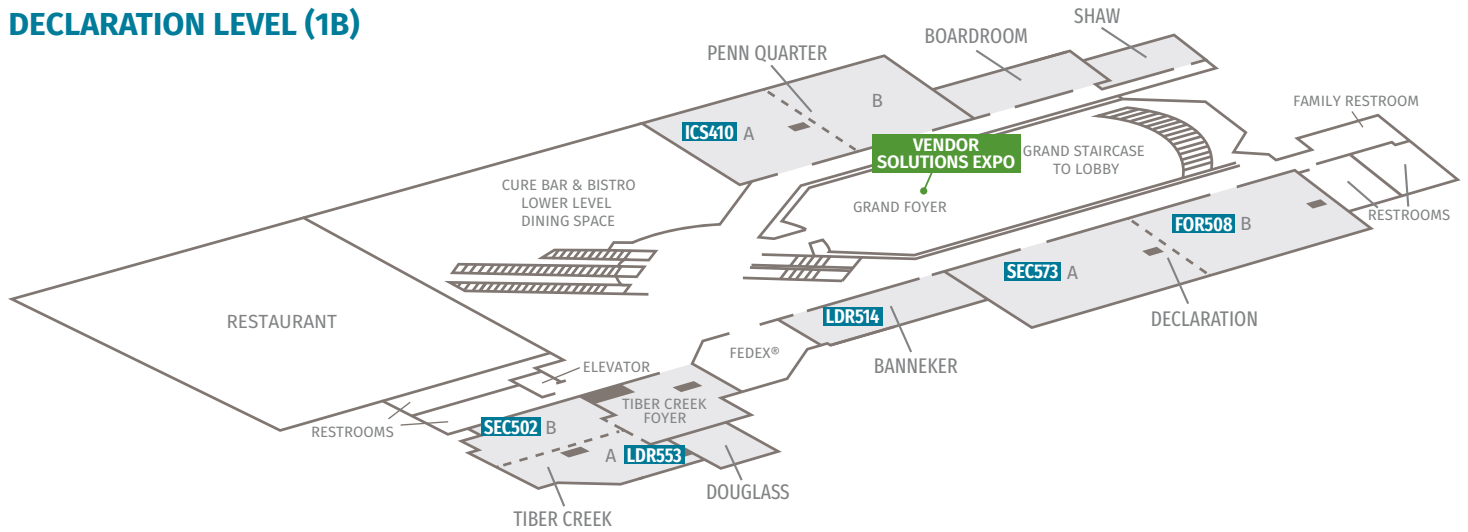
SEC660 Advanced Penetration Testing, Exploit Writing, and Ethical Hacking (6-DAY COURSE)
Stephen Sims Constitution C (LEVEL 3B)
Hours: 8:30 AM–7:00 PM (Day 1); 9:00 AM–7:00 PM (Days 2–5)

Class starting Thursday, July 16

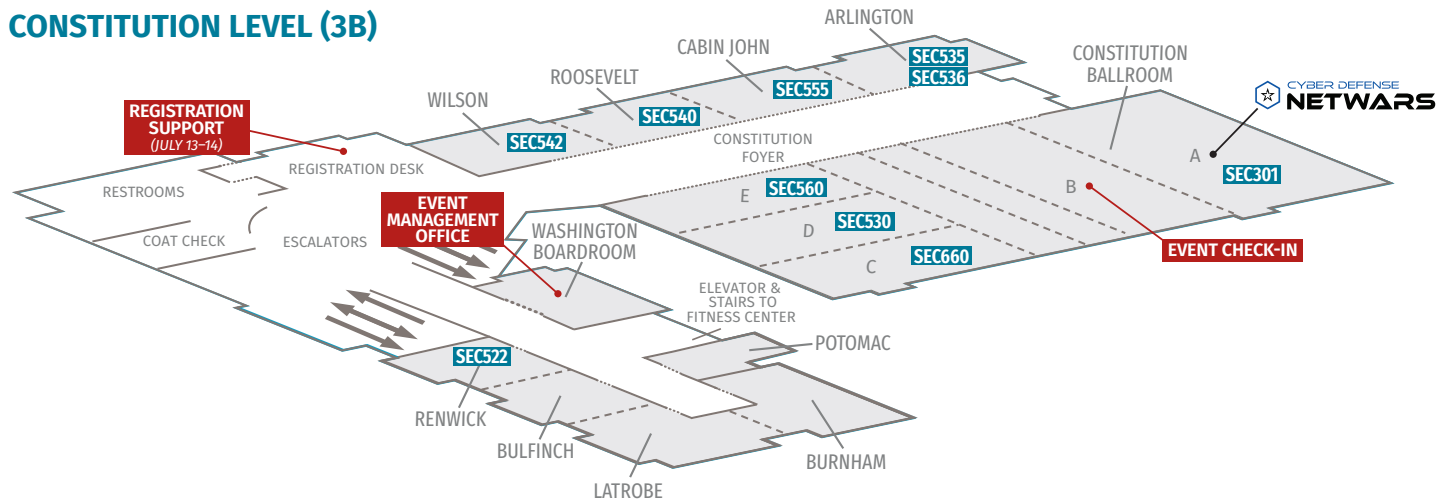
SEC536 Adversarial AI – Penetration Testing AI Systems (2-DAY COURSE)
Foster Nethercott Arlington (LEVEL 3B)

HOTEL FLOOR PLAN

DECLARATION LEVEL (1B)

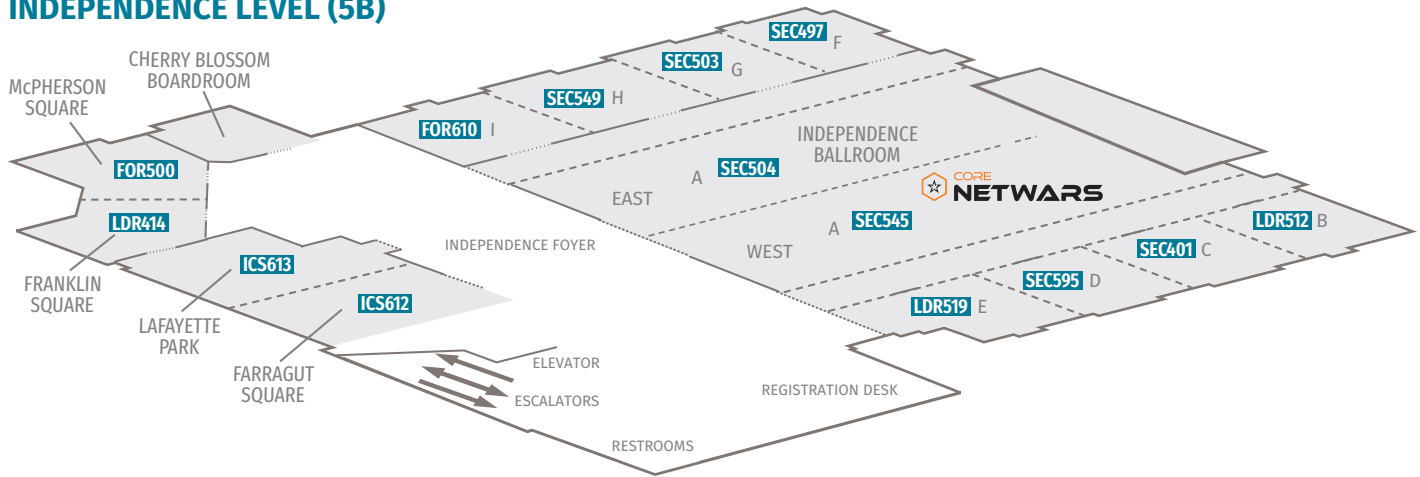


CONSTITUTION LEVEL (3B)



HOTEL FLOOR PLAN

INDEPENDENCE LEVEL (5B)



INTERNET STORM CENTER KEYNOTE

Skynet 1.0: Trust Us, It May Not Actually Kill You (Just Yet)

DATE: Monday, July 13

TIME: 6:45–7:45 PM

LOCATION: Independence A – West
(LEVEL 5B)

SPEAKER: Dr. Johannes Ullrich,
SANS Fellow



AI accelerates development, attacks and to some extent, just maybe, defense. Our new ISC “Skynet 1.0” sensor takes advantage of LLMs to better disguise itself, find answers to attacks faster and inform defenders about ongoing attacks.

Unlike some earlier proposed AI-driven sensors, this one attempts to mitigate many of the disadvantages of AI, like high cost and energy use by facilitating cross learning between sensors and optimizing the use of local or “regional” models. No country for old men? It may kill us eventually but let’s have some fun with it until it does.

Enrich Your SANS Experience!

Talks by our faculty and selected subject-matter experts help you broaden your knowledge, get the most for your training dollar, and hear from the voices that matter in network and computer security.

RECEPTION

Internet Storm Center Keynote Reception

DATE/TIME: **Monday, July 13 | 5:45–6:45 PM**

LOCATION: **Independence Foyer** (LEVEL 5B)

Kick off your SANSFIRE 2026 experience at this pre-keynote reception designed to bring the community together before the week begins. Connect with fellow cybersecurity professionals, SANS faculty, and industry peers as you ease into the event. Share insights, spark conversations around today's evolving threat landscape, and start building the relationships that will carry through the week.

Whether you're here to network, exchange ideas, or simply unwind before the keynote, this reception sets the stage for the immersive learning ahead. Enjoy refreshing beverages (adult and otherwise) and light bites before we head into the opening keynote.

KEYNOTE

Skynet 1.0: Trust Us, It May Not Actually Kill You (Just Yet)

DATE/TIME: **Monday, July 13 | 6:45–7:45 PM**

LOCATION: **Independence A – West** (LEVEL 5B)

SPEAKER: **Dr. Johannes Ullrich, SANS Fellow**



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SPECIAL EVENT

Morning Reset: Guided Yoga for Focus and Energy

DATE/TIME: **Tuesday, July 14 | 7:00–8:00 AM**

LOCATION: **Tiber Creek Foyer** (LEVEL 1B)

Start your day with intention. This all-levels guided yoga session by Katlyn Hill with Balanced Brain Yoga is designed to help you reset both mind and body before a full day of learning.

Through gentle movement, breathwork, and light stretching, you'll improve focus, reduce tension, and boost energy levels. Whether you're new to yoga or a regular practitioner, this session offers a welcoming space to recharge and set a positive tone for the day ahead. Space is limited to 25 participants and will be available on a first-come, first-served basis.

SPECIAL EVENT

SANSFIRE 2026: Internet Storm Center Command Center

DATE/TIME: **Tuesday, July 14 | 10:30 AM–3:30 PM**

LOCATION: **Independence Foyer** (LEVEL 5B)

SPEAKERS: **ISC Handlers, Guy Bruneau & Jesse La Grew**

The Internet Storm Center is going LIVE at SANSFIRE 2026—and you're invited into the war room. Join the dedicated ISC Handlers this week as they transform a corner of our event into a full-fledged, live Command Threat Center. This is where real-time cyber intelligence meets hands-on insight—and you can watch it unfold.

When it's happening:

- 10:30-10:50 AM
- 12:15-1:30 PM
- 3:00-3:20 PM

What's happening:

- Live monitoring of global threat activity
- Real-time threat analysis with seasoned Handlers
- Interactive Q&A + behind-the-scenes walkthroughs

This is your chance to engage with the team behind the ISC (yes, the real ones!) Whether you're a seasoned threat hunter or just curious what goes on behind the screens, this is your chance to go beyond the classroom and witness cyber defense as it happens. Stop by during breaks plus lunch on Tuesday and Thursday at SANSFIRE 2026.

BONUS SESSIONS

KEYNOTE

Hackventures with Josh: Using AI for Zero-Day Vulnerability Discovery

DATE/TIME: **Tuesday, July 14 | 6:00–7:00 PM**

LOCATION: **Independence A – West (LEVEL 5B)**

SPEAKER: **Joshua Wright, SANS Fellow**



Mythos claimed the headlines with access exclusivity, but we can use any AI model to accelerate vulnerability discovery.

In this talk, you'll learn how to apply the same workflow attackers are using to find zero-day vulnerabilities in open-source projects. You'll learn the practical techniques you can use to get started with vulnerability discovery using AI and apply them against a real-world target to build zero-day exploits.

Join SANS Faculty Fellow Joshua Wright for “Hackventures with Josh,” where we remember that security research can be both critical and incredibly fun.

SPECIAL EVENT

Morning Reset: Guided Yoga for Focus and Energy

DATE/TIME: **Wednesday, July 15 | 7:00–8:00 AM**

LOCATION: **Tiber Creek Foyer (LEVEL 1B)**

RECEPTION

SANS Community Night: The Human Side of Cybersecurity

DATE/TIME: **Wednesday, July 15 | 5:30–6:30 PM**

LOCATION: **Grand Foyer (LEVEL 1B)**

In a field increasingly shaped by automation, AI, and digital tools, the relationships we build remain our greatest professional asset. Join us for Community Night at SANSFIRE 2026—a dedicated evening for the people behind the keyboards.

Open to all attendees, from first-time students to long-time SANS alumni, this informal gathering is a chance to step away from the course material and invest in the connections that carry your career forward.

Share stories, swap insights on the week's training, and meet SANS faculty and staff in a relaxed setting over bites and beverages. Because in cybersecurity, your network isn't just your infrastructure, it's your community.

Already registered for a SANSFIRE course? You're all set—no additional registration is required to attend the Community Night.

SANS@NIGHT

How to Learn Faster with AI: Sampling Broadly, Delving Efficiently, and Absorbing Fully

DATE/TIME: **Wednesday, July 15 | 6:45–7:45 PM**

LOCATION: **Independence A – East (LEVEL 5B)**

SPEAKER: **Jeff McJunkin, SANS Principal Instructor**



What if you could learn five times as much, every week? How would that compound over a career?

This practical talk introduces an AI-driven workflow designed to spot valuable topics in seconds (and skip the noise), capture and transcribe online media via Dev Tools and speech-to-text and effectively summarize the essentials. You'll expand your passive learning via Deep Research, NotebookLM, Pocket Casts, and speed-listening. You'll reinforce insights through AI-generated Anki decks and interactive quizzes. Turn commutes, chores, and idle moments into learning opportunities that invest in your future, regardless of where you end up next.

WORKSHOP

SANSFIRE 2026 Honeypot Workshop

DATE/TIME: **Wednesday, July 15 | 6:45–7:45 PM**

LOCATION: **Independence A – West (LEVEL 5B)**

SPEAKERS: **ISC Handlers, Guy Bruneau & Jesse La Grew**

Become part of the largest, oldest, and most open sensor network on the internet. Learn how to build, configure, and operate your very own honeypot. You are welcome to bring your own Raspberry Pi, n100, or similar system (or cloud account). This is a hands-on session and requires some familiarity with Linux.

BONUS SESSIONS

SPECIAL EVENT

SANSFIRE Monument Miles: National Mall 5K Run/Walk

DATE/TIME: **Thursday, July 16 | 6:45–8:00 AM**

LOCATION: **Hotel Lobby** (LOBBY LEVEL)

Start your morning with an energizing run or walk through the heart of the nation's capital. Join fellow SANSFIRE attendees for a guided 5K route featuring some of Washington, D.C.'s most iconic landmarks, including the National Mall, Washington Monument, and White House corridor.

We'll meet in the hotel lobby at 6:45 AM before heading out as a group for a scenic early-morning loop through downtown D.C. Whether you're looking to push the pace, enjoy a casual walk, or simply connect with peers outside the classroom, this event offers the perfect way to recharge before a full day of training. Participants are welcome to move at their own pace, and refreshments will be available afterwards. Comfortable athletic attire and running shoes are recommended.

SPECIAL EVENT

SANSFIRE 2026: Internet Storm Center Command Center

DATE/TIME: **Thursday, July 16 | 10:30 AM–3:30 PM**

LOCATION: **Independence Foyer** (LEVEL 5B)

SPEAKERS: **ISC Handlers, Guy Bruneau & Jesse La Grew**

The Internet Storm Center is going LIVE at SANSFIRE 2026—and you're invited into the war room. Join the dedicated ISC Handlers this week as they transform a corner of our event into a full-fledged, live Command Threat Center. This is where real-time cyber intelligence meets hands-on insight—and you can watch it unfold.

When it's happening:

- 10:30-10:50 AM
- 12:15-1:30 PM
- 3:00-3:20 PM

What's happening:

- Live monitoring of global threat activity
- Real-time threat analysis with seasoned Handlers
- Interactive Q&A + behind-the-scenes walkthroughs

This is your chance to engage with the team behind the ISC (yes, the real ones!) Whether you're a seasoned threat hunter or just curious what goes on behind the screens, this is your chance to go beyond the classroom and witness cyber defense as it happens. Stop by during breaks plus lunch on Tuesday and Thursday at SANSFIRE 2026.

SANS@NIGHT

Securing AI in an AI-Focused World

DATE/TIME: **Thursday, July 16 | 6:00–7:00 PM**

LOCATION: **Declaration A** (LEVEL 1B)

SPEAKER: **Nik Alleyne, SANS Principal Instructor**



AI is a major topic of discussion today—and rightfully so. But for those of us in cybersecurity, it's crucial not only to understand how to use AI for security, but also to recognize the threats targeting AI models, their ecosystems, and how to defend and secure them effectively.

SPECIAL EVENT

Tournament: Core NetWars CORE NETWARS

DATE/TIME: **Thursday, July 16 & Friday, July 17 | 6:30–9:30 PM**

LOCATION: **Independence A** (LEVEL 5B)

The most comprehensive of the NetWars ranges, this ultimate multi-disciplinary cyber range powers up the most diverse cyber skills. This range is ideal for advancing your cybersecurity prowess in today's dynamic threat landscape. The winning team and the top five solo players from every Core NetWars tournament throughout the year are offered a chance to compete in the annual SANS Core NetWars Tournament of Champions.

All students who register for a 4–6 day course will be eligible to play NetWars for free. Registration for this event will be through your SANS Account Dashboard the week of the event.

SPECIAL EVENT

Tournament: Cyber Defense NetWars CYBER DEFENSE NETWARS

DATE/TIME: **Thursday, July 16 & Friday, July 17 | 7:15–10:15 PM**

LOCATION: **Constitution A** (LEVEL 3B)

Cyber Defense NetWars is focused on preventing, analyzing, and defending against complex real-world attack scenarios, including brute-force attacks and ransomware campaigns.

All students who register for a 4–6 day course will be eligible to play NetWars for free. Registration for this event will be through your SANS Account Dashboard the week of the event.

BONUS SESSIONS

SPECIAL EVENT

Live like Mark: Community Memorial Walk

DATE/TIME: **Friday, July 17 | 6:45–7:30 AM**

LOCATION: **Hotel Lobby** (LOBBY LEVEL)



Join us at SANSFIRE as we honor the memory of Mark Jeanmougin, a beloved instructor and mentor who dedicated years to shaping the next generation of cyber defenders teaching SEC450 and SEC511.

Mark was taken from us far too soon after a courageous battle with brain cancer. His warmth, genuine connections, and spirit live on in the community he helped build. Mark stepped into every day filled with joy, excitement, and adventure. His positive energy, humor, patience, and kindness lifted others. He changed lives. Those of us who were fortunate enough to cross his path know exactly what that means.

This walk is our way of honoring that spirit. Mark believed in people. He sought out conversation, built friendships, and made everyone around him feel like they belonged. Imagine a world where everyone lived like Mark and then come join us for a morning that tries to do exactly that.

We will meet in the hotel lobby and will walk about a mile, at a comfortable pace for people to talk and connect. We ask that you wear gray, the color of brain cancer awareness, as a small but meaningful tribute as we walk together in his name. A donation will be made to Brain Cancer Awareness for every person that participates.

Come as you are. Bring a friend. Make a new one. Walk for Mark.

SPONSORED EVENTS

Solutions Expo

The breakfast and lunch expo is one of the best opportunities for our attendees to maximize value beyond the classroom. It combines networking, hands-on technology exploration, and peer engagement in a relaxed setting designed specifically for cybersecurity practitioners.

FREE BREAKFAST

DATE/TIME: **Wednesday, July 15 | 7:30–9:00 AM**

LOCATION: **Grand Foyer** (LEVEL 1B)

FREE LUNCH & Raffle Drawing

DATE/TIME: **Wednesday, July 15 | 12:15–1:30 PM**

LOCATION: **Grand Foyer** (LEVEL 1B)

▶ **Raffle Drawing at 2:00 PM** (*You do not need to be present to win*)

LUNCH & LEARN

My Agent Did What?! Building Detection-Ready Telemetry for Agentic AI

DATE/TIME: **Tuesday, July 14 | 12:30–1:15 PM**

LOCATION: **Declaration A** (LEVEL 1B)

SPEAKER: **Yonatan Khen, Head of Security Research**

LUNCH & LEARN

Operationalizing Threat Intelligence for Modern CTI Teams

DATE/TIME: **Tuesday, July 14 | 12:30–1:15 PM**

LOCATION: **Declaration B** (LEVEL 1B)

SPEAKER: **Steven Bar, Senior Solution Engineer**

LUNCH & LEARN

Agentic AI in SecOps: What's Real, What's Noise

DATE/TIME: **Tuesday, July 14 | 12:30–1:15 PM**

LOCATION: **Constitution A** (LEVEL 3B)

SPEAKER: **Chas Clawson, VP, Security Strategy**

LUNCH & LEARN

Visual Network Intelligence for Information Security

DATE/TIME: **Thursday, July 16 | 12:30–1:15 PM**

LOCATION: **Constitution A** (LEVEL 3B)

SPEAKER: **Peter Di Giorgio, Chief Solutions Architect**

SAVE THE DATE

SANSFIRE 2027 is returning to
Washington DC **July 12-17, 2027**

Upcoming SANS Training Events

Nashville Summer	Nashville, TN	Hybrid	Jul 27–Aug 1
New York	New York, NY	Hybrid	Aug 10–15
San Antonio	San Antonio, TX	Hybrid	Aug 17–22
Virginia Beach	Virginia Beach, VA	Hybrid	Aug 24–Sep 4
SANS en español, México	Mexico City, MX	Hybrid	Aug 31–Sep 5
AI Security Training August		Virtual (ET)	Aug 31–Sep 5
Network Security	Las Vegas, NV	Hybrid	Sep 21–26
DC Metro September	Bethesda, MD	Hybrid	Sep 28–Oct 3
Miami	Coral Gables, FL	Hybrid	Oct 26–31
San Francisco	San Francisco, CA	Hybrid	Nov 2–7
Raleigh	Raleigh, NC	Hybrid	Nov 2–7
Dallas	Dallas, TX	Hybrid	Dec 7–12
Cyber Defense Initiative®	Washington, DC	Hybrid	Dec 14–19
Live Online: Jan 2027		Virtual (ET)	Jan 11–16
Stay Sharp: Jan		Virtual (ET)	Jan 19–21
Nashville	Nashville, TN	Hybrid	Feb 1–6
Rockville	Rockville, MD	Hybrid	Feb 22–27
Seattle	Seattle, WA	Hybrid	Mar 15–20
SANS 2027	Orlando, FL	Hybrid	Apr 12–17
Security West	San Diego, CA	Hybrid	May 10–15