## **SANS 2022 OSINT SUMMIT**

Virtual Event

**April 8: Summit Solutions Track** 

## **OVERVIEW**

In recent years, it seems as though the Open-Source Intelligence (OSINT) field has enlarged and become mainstreamed. As the number of OSINT blogs, how-to videos, and classes continues to rise and businesses, governments, educational institutions, and other groups are discovering how the tools and processes of the OSINT investigator can aid them in their work tasks.

OSINT investigators are the first to remark in their social media posts that the field of OSINT is not one ruled by tools but one augmented by it. Tools can be used to automate routine processes and extract data, but it is the analysis of that data that is key in generating that final piece of intelligence. One of the most reliable methods of learning how and when to apply various tools and techniques is to listen to the stories of success and failure from others in the OSINT industry.

The OSINT Summit will explore various Open-Source Intelligence topics through invited speakers while showcasing current capabilities available today.

## **CHAIRPERSON**



**Micah Hoffman SANS Senior Instructor** 

Micah Hoffman has been active in the information technology field since 1998, working with federal government, commercial, and internal customers to discover and quantify cybersecurity weaknesses within their organizations. As a highly active member of the cybersecurity and OSINT communities, Micah uses his real-world Open-Source Intelligence (OSINT), penetration testing, and incident response experience to provide customized solutions to his customers and comprehensive instruction to his students.

SANS Summit Sponsorship	SILVER	GOLD	PLATINUM Solutions Track	BONUS SESSION
Branding (Website) Personal Chat Workspace via Slack	<b>√</b>	<b>√</b>	✓	✓
Speaking Session			30-minute Presentation Virtual Audience	30-minute Lunchtime Presentation Virtual Audience
MP4 Recording of Session			✓	✓
Opt-in Lead Guarantee	200 (Shared)	300 (Shared)	500 (Shared)	500 (Exclusive)