

Shawn Riley



- **Name:** Shawn Riley
- **Professional Title:** Executive Vice President, Strategic Cyberspace Science
- **Organization:** Centre for Strategic Cyberspace + Security Science (CSCSS)
- **Location:** Saint Louis, Missouri
- **Contact Info:**
 - Saint Louis, Missouri 63124
 - [Shawn Riley on LinkedIn](#)

Biography

Cyber analytic tradecraft expert with over 2 decades of hands on experience in analyzing and countering cyber threats with leading experts in the defense and intelligence community. One of the internationally recognized technical experts and pioneers of modern CNO (Attack/Exploitation/Defense) Analytic Tradecraft in the DOD/IC. Recognized cyber scientist and subject matter expert in producing analytic and operational methodologies for countering advanced threats in cyberspace.

Shawn is a thought leader in the international Cyber Intelligence community and a member of the CSCSS Select Committee on Cyber Intelligence. He is also an active member of the international Science of Security / Science of Information Assurance community. Within the Science of Security community, Shawn's primary focus is the core theme of Attack Analysis.

Shawn has subject matter expertise in Cyber Threat Intelligence, CNO (Attack/Defense/Exploitation), and Information Operations. He also has operational experience across security engineering, security operations, and security intelligence for both domestic and international government customers. Experience fusing intelligence products on offensive cyber threat actors and their TTP doctrine to strengthen an organizations security posture, provide situational awareness, and reduce risk.

Active member collaborating on DHS sponsored Making Security Measurable efforts including the STIX, MAEC, CYBOX, CAPEC, CWE, and CVE standards.

LinkedIn Articles: <https://www.linkedin.com/today/post/articles/36149934?trk=mp-reader-h>

- * Insights to Modern Cyber Threat Intelligence
- * Cyber Hygiene and the Cyber Ecosystem Attack Analysis Methodology
- * What is a Cyber Ecosystem?
- * "Cyber Terrain": A Model for Increased Understanding of Cyber Activity
- * Getting Inside the Threat Actor's OODA Loop to Stop Undetectable TTPs
- * Science of Security: Does Your Cyber Security Team Include Cyber Security Scientists?



[Missouri](#)
