

Kirk Skinner

Red Teaming / Pentesting

@ kirk@pentestingtulsa.com www.linkedin.com/in/kirk-skinner-028a41330
<https://pentestingtulsa.com/> [Tulsa, OK](#)

EXPERIENCE

Internship 01/2025 - Present
TryHackMe Remote
Red Teaming and Offensive Pentesting Practicum

EDUCATION

Master of Science, Homeland Security Management Adelphi, MD
University of Maryland
Bachelor of Science, Management Information Systems w/ Information Assurance Option Tulsa, OK
Oklahoma State University
Associate of Applied Science, Computer Programming Tulsa, OK
Tulsa Community College

CERTIFICATIONS

PenTest+

COMP TIA

Cybersecurity Practices for Industrial Control Systems

CISA

Cybersecurity Within IT and ICS Domains

CISA

Practical Industrial Control System Penetration Testing

Udemy

ICS Cybersecurity Consequences FY21

CISA

Physical Red Teaming

Udemy

Statistics for Data Analysis using R

Udemy

Applied Time Series Analysis and Forecasting

Udemy

Red Teaming

TryHackMe

Offensive Pentesting

TryHackMe

Attack Methodologies in IT & ICS

CISA

Mapping IT Defense-In-Depth Security Solutions to ICS

CISA

Irregular Warfare 101

DAU

Irregular Warfare 201

DAU

Advanced Analytics in R for Data Science

Udemy

SUMMARY

I am a Red Teamer / Pentester with an extensive formal education (210 hours), a CompTIA Pentest+ certification, as well as a Red Teaming Certificate and an Offensive Pentesting certificate from TryHackMe. I am looking for Red Team / Pentesting work, and I'm open to travel for on-premises pentesting and presentation(s). Also, I'm happy working nights, weekends, and holidays.

SKILLS

NMAP · Metasploit · Nessus · Wireshark · Python · Gemini · AI Prompt Engineering · Linux · Windows · Physical Entry · Writing · Photography · Interpersonal Skills

STRENGTHS

Willing to travel

Prepared to travel for on-premises assessments.

Broad-based experience

Medical (Surgical Assistant, Equipment Logistics Specialist) - thus I'm comfortable pentesting large medical facilities ---

Construction (a little of everything: framing, logistics, repairs, concrete and steel construction) - thus I know how structures are put together.