

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 Community College	Tulsa, OK

CERTIFICATIONS

PenTest+	Red Teaming
COMP TIA	TryHackMe
Cybersecurity Practices for Industrial Control Systems	Offensive Pentesting
CISA	TryHackMe
Cybersecurity Within IT and ICS Domains	Attack Methodologies in IT & ICS
CISA	CISA
Practical Industrial Control System Penetration Testing	Mapping IT Defense-In-Depth Security Solutions to ICS
Udemy	CISA
ICS Cybersecurity Consequences FY21	Irregular Warfare 101
CISA	DAU
Physical Red Teaming	Irregular Warfare 201
Udemy	DAU
Statistics for Data Analysis using R	Advanced Analytics in R for Data Science
Udemy	Udemy
Applied Time Series Analysis and Forecasting	
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.