Kyser J. Clark – Penetration Tester

(330) 575-8005 | Kyser@KyserClark.com | <u>linkedin.com/in/KyserClark</u> | <u>KyserClark.com</u> | <u>github.com/KyserClark</u> | Secret Clearance | Current Location: Anchorage, Alaska | Highly Relocatable

Career Summary

I am a passionate cybersecurity professional with over five years of active duty U.S. Air Force cyber defense operations experience specializing in offensive security, ethical hacking, penetration testing, and red teaming. I want to transition out of the military and into the private sector. My mission is to make cyberspace better & safer for everyone by committing to lifelong learning, sharing knowledge with the community, and inspiring others to do the same.

- B.S. Cybersecurity (WIP)
- OSEP (WIP)
- OSCP
- CISSP
- eJPT

- CEH
- PenTest+
- CySA+
- CCNA
- Cloud+

- Linux+
- Security+
- Network+
- Devoted CTF Player

Core Competencies & Skills

- Security Assessment Tools & Techniques
- System, Network, & Web App Exploitation
- Threat & Vulnerability Analysis
- Frameworks & Methodologies
- Governance, Risk, & Compliance (GRC)

- Cloud Computing & Virtualization
- Automation, Programming, & Scripting
- Architecture & Infrastructure Security
- Troubleshooting & Problem Solving
- Reporting & Communication Skills

Professional Experience

Cyber Defense Operations (1D771) – Active Duty

United States Air Force - Worldwide

April 2018 – Present

- Led network inspection; identified 105 errors to harden system security, enabling 1,500 Air Mobility missions.
- Managed six classified message incidents; sanitized secret data leaks for 57 systems generating 15,600 sorties.
- Managed Squadron IT Asset program; inventoried/tracked 400 items valued at \$600,000 across six facilities.
- Admin for Global Air Transportation and Execution System; supported 150 workstations & 183 system users.
- Technician for 3,100 joint service personnel with access to a telecommunications network worth \$55 million.
- Coordinated workflow by synchronizing seven work centers and completed 5,000 trouble tickets in two years.
- Sustained 8,000 network devices enabling 43 F-16 fighter aircraft furthering North Korean nuclear deterrence.

Construction Laborer - Full Time

Apache Industrial Services - Canton, Ohio

August 2013 – April 2018

• Painting, sandblasting, fireproofing, asbestos abatement, and lead abatement in oil refineries & chemical plants.

Education

Bachelor of Science (BS) in Cybersecurity Management & Policy (WIP)

(Projected) August 2023 (114/120 Credits)

University of Maryland Global Campus (UMGC) Minor in Business Administration | 3.91 GPA

Associate of Science (AS) in Information Systems Technology

October 2022

Professional Certifications

OffSec Experienced Penetration Tester (OSEP) (WIP)

(Projected) August 2023

OffSec Certified Professional (OSCP)

May 2023

(ISC)² Certified Information Systems Security Professional (CISSP)

October 2022

eLearnSecurity Junior Penetration Tester (eJPT)

February 2023

CompTIA Network Security Professional (CNSP)

December 2022

Security+ / PenTest+ / Cybersecurity Analyst (CySA+)

January 2023

EC-Council Certified Ethical Hacker (CEH)

Cisco Certified Network Associate (CCNA)

September 2021

CompTIA Secure Cloud Professional (CSCP)

November 2022

Security+ / Cloud+

CompTIA Cloud Admin Professional (CCAP)

November 2022

Network+ / Cloud+

CompTIA Linux Network Professional (CLNP)

October 2021

Network+ / Linux+

You can get certification verification links at KyserClark.com/resume or linkedin.com/in/KyserClark.

Capture the Flags (CTFs) & Projects

Hack The Box

app.hackthebox.com/profile/766179

HTB Rank: Pro Hacker

Season 1 Place: 47/5987 (Top 0.8%) - Holo Tier

15 user & system owns

Season 2 Place: TBD

Global Ranking: #404

TryHackMe

30 badges

tryhackme.com/p/KyserClark

- In the top 0.2% 215 rooms completed

Two room writeups

Level 13 – God (max)

365 Day Streak Badge Ten learning path certs

100 Days of Code (Python)

240 hours

Read 2.2 books

176 small programs

kyserclark.com/blog/categories/100-days-of-code

Four video courses

Five larger projects

Network automation lab

Additional

- Cybersecurity content creator
- Avid infosec podcast listener

- Packet Tracer & Active Directory labs
- github.com/KyserClark/Hacking-Notes