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 | Available: April 23, 2024 | Current Location: Anchorage, Alaska | Highly Relocatable

Career Summary

I am a passionate cybersecurity professional with more than four 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)
- CISSP
- OSCP (WIP)
- eJPT
- CEH

- PenTest+
- CySA+ (Results Pending)
- CCNA
- Cloud+
- Linux+

- Security+
- Network+
- Top 0.4% TryHackMe
- Home Lab & Self-Learner

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

University of Maryland Global Campus (UMGC) Minor in Business Administration | 3.95 GPA Projected August 2023 (114/120 Credits)

Associate of Science (AS) in Information Systems Technology

October 2022

Community College of the Air Force (CCAF)

Professional Certifications

(ISC)² Certified Information Systems Security Professional (CISSP) October 2022 Offensive Security Certified Professional (OSCP) Projected May 2023 eLearnSecurity Junior Penetration Tester (eJPT) February 2023 CompTIA Network Security Professional (CNSP) Projected May 2023 Security+ / PenTest+ / Cybersecurity Analyst (CySA+) CompTIA Network Vulnerability Assessment Professional (CNVP) December 2022 Security+ / PenTest+ **EC-Council Certified Ethical Hacker (CEH)** January 2023 **Cisco Certified Network Associate (CCNA)** September 2021 November 2022 CompTIA Secure Cloud Professional (CSCP) Security+ / Cloud+

CompTIA Linux Network Professional (CLNP)

CompTIA Cloud Admin Professional (CCAP)

Network+ / Linux+

Network+ / Cloud+

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

Home Labs, Self-Learning, & Projects

TryHackMe

- In the top 0.4%
- 161 rooms completed
- Level 13 God (max)

22 badges

- Eight learning path certs
- 267-day ongoing streak

tryhackme.com/p/KyserClark

November 2022

October 2021

Two room writeups

100 Days of Code (Python)

- 240 hours
- Four video courses

Read 2.2 books

Five larger projects

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

176 small programsNetwork automation lab

Additional

- Cybersecurity content creator
- Avid infosec podcast listener

Packet Tracer & Active Directory Labs

github.com/KyserClark/Hacking-Notes