

Tyler C. McCann

Senior Lead, Cyber Threat Emulator (Red Team)

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ABOUT

I am a hands-on individual; one who is technical-prowess oriented as well as one who values the ability to communicate honestly, learn fast, and self-develop on technical subjects that are daunting at first plance.

EDUCATION

Joint Cyber Analysis Course
(JCAC)

1000+ hour NSA accredited course that teaches the knowledge and skills required for offensive and defensive cyber operations.

December 2018 - June 2019

Middle Tennessee State University (MTSU)

> Computer Engineering, B.S. August 2016 - May 2018

EXPERIENCE

Cyber Operations Specialist (17C)

SSG, U.S. Army | Active Clearance: TS-SCI w/ Polygraph DoD Directive 8570 Compliance: IAT-III

August 2018 - September 2024

Cyber Threat Emulator

Senior Network Analyst

Analytic Support Officer

Cyber Threat Emulator

U.S. Army Cyber Protection Brigade (USACPB)

Senior lead in my unit's Cyber Threat Emulation (CTE) cell, where we primarily focus on Red Teaming and emulating Advanced Persistent Threats (APTs) to train the analysts within the brigade's Cyber Protection Teams (CPTs).

Penetration Testing

Active Directory

Antivirus Evasion

Web Exploitation

SQL DevOps

Senior Network Analyst

U.S. Army Cyber Protection Brigade (USACPB)

Senior network analyst on a European Command (EUCOM) based Cyber Protection Team (CPT), engaging in a variety of mission types from network hardening to threat hunting, while gaining familiarity with a multitude of technologies.

Linux Windows

Security Onion

Splunk

Elastic Stack (ELK) ESXi

Sysmon

Analytic Support Officer

U.S. Army Cyber Protection Brigade (USACPB)

Subject Matter Expert (SME) for both detecting information gaps and generating potential analytics for priority information requirements (PIRs) for both upcoming and ongoing missions.

Data Analytics

Dashboards

Digital Forensics

CERTIFICATIONS

- o OffSec Experienced Penetration Tester (OSEP) April 2023
- OffSec Certified Profession (OSCP) March 2023
- OffSec Wireless Professional (OSWP) April 2023
- OffSec Web Assessor (OSWA) December 2023
- o GIAC Certified Enterprise Defender (GCED) August 2020

SKILLS

DevOps

PenTesting

Networking

Active Directory

· CI/CD

Antivius Evasion

Github Pages

IEEE 802.11

Proxmox

Web Exploitation

ESXi

SQL

Automation

PrivEsc

Scripting

Reverse Shells

Network TAPs

XXE

SIEM

• XSS

Dashboards

Template Injection

Data Analytics

Exfiltration

Digital Forensics

• Bash

Security Onion

PowerShell

Splunk

• C#

Elastic Stack

.NET

Sysmon

· Microsoft Office

Linux

Windows

PROJECTS

RGBwiki

https://rgbwiki.com

A Github Pages hosted wiki containing my offensive (Red), DevOps (Green), and defensive (Blue) knowledge in the form of an Obsidian Vault utilizing mkdocs.

CI/CD

Github Pages MkDocs

Documentation

SigmaPotato

https://github.com/tylerdotrar/SigmaPotato

Selmpersonate privilege escalation tool for Windows 8 - 11 and Windows Server 2012 - 2022 with extensive PowerShell and .NET reflection support.

C#

NET P

Privilege Escalation

PoorMansArmory

https://github.com/tylerdotrar/PoorMansArmory

Collection of robust Windows-based payload generators and tools that aim to bypass AMSI, Windows Defender, and self-signed certificate checks. Tools range from a custom python HTTP(s) server, robust PowerShell reverse shell generator, remote template injected .docx generator, XSS and XXE PoC payloads, etc.

PowerShell

Python

Reverse Shells

XXE

XSS

Template Injection

Exfiltration

ProxmoxMaster

https://github.com/tylerdotrar/ProxmoxMaster

Repository of Proxmox configuration scripts and LXC service installation scripts. Functionality ranges from adding CPU thermal readings to node dashboards to automating service installs with SSL certificate support.

Proxmox

DevOps

Bash

Scripting

Activate-MicrosoftOffice

https://github.com/tylerdotrar/Activate-MicrosoftOffice

PowerShell tool to activate Microsoft Office Professional Plus 2016 - 2021 via KMS client keys.

PowerShell

Microsoft Office

Automation

tc-taps

https://github.com/tylerdotrar/tc-taps

Bash scripts utilizing 'tc' to TAP into VM and LXC network interfaces on Linux based hypervisors for SIEM ingestion.

Bash

Network TAPs

SIEM