#### Up Until 5/3/2024:

#### PicoCTF – finished:

- General Skills Obedient Cat
- General Skills Python Wrangling
- General Skills Wave a flag
- General Skills Nice netcat…
- General Skills Static ain't always noise
- General Skills Tab, Tab, Attack
- General Skills Super SSH

#### Cybrary IT and Cybersecurity Foundations – finished:

- Network Reference Models
- Linux CLI Basics
- IP Addressing Basics
- Network Device Basics
- Linux File System Basics
- Cryptography Basics
- Symmetric Cryptography (w/o challenge activity)
- Asymmetric Cryptography
- Cryptographic Hash Functions
- Windows CLI Basics
- Access Control Basics
- Windows File System Basics
- Data Backup and Recovery Basics
- Windows Services
- Antivirus Basics
- PowerShell Basics

# 5/4/2024

CompTIA A+ 200-1101 - finished:

• Chapter 1.1: Laptop Hardware

# 5/6/2024

Cybrary IT and Cybersecurity Foundations – finished:

- Wireshark Basics
- Nmap Basics (w/o Q5 of the challenge exercise)

#### 5/7/2024

#### PicoCTF - finished:

- General Skills Magikarp Ground Mission
- General Skills Lets warm up
- General Skills Warmed up
- General Skills 2 Warm
- General Skills Commitment Issues
- General Skills Time machine
- General Skills Blame Game
- General Skills Collaborative Development
- General Skills What's a net cat
- General Skills Strings it
- General Skills Bases
- General Skills First Grep
- General Skills Codebook
- General Skills Covertme.py
- General Skills fixme1.py
- General Skills fixme2.py
- General Skills Glitch Cat
- General Skills HashingJobApp
- General Skills PW Crack 1
- General Skills PW Crack 2

#### 5/9/2024

Mini Project – Home Network Screening:

- Inside Home Wifi Network Scan Proj folder.
- Run a network scan on my home wifi network twice using Nmap.
- Discover various hosts, identify interested ones, and run targeted commands to further analyze those devices (e.g., Nmap with -O to gather Sysinfo).

Cybrary IT and Cybersecurity Foundations – in progress:

VPN Basics

#### 5/10/2024

Cyber Security News:

 Read about Cisco Talo's article on "Arcane Door," a newly discovered espionage infiltration targeting Cisco's ASA (Adaptive Security Appliances). Link: <a href="https://blog.talosintelligence.com/arcanedoor-new-espionage-focused-campaign-found-targeting-perimeter-network-devices/">https://blog.talosintelligence.com/arcanedoor-new-espionage-focused-campaign-found-targeting-perimeter-network-devices/</a>

Cybrary IT and Cybersecurity Foundations – finished:

VPN Basics

Cybrary IT and Cybersecurity Foundations – in progress:

Windows Active Directory

#### PicoCTF - finished:

- General Skills PW Crack 3
- General Skills PW Crack 4
- General Skills PW Crack 5
- General Skills runme.py
- General Skills Serpentine
- General Skills First Find
- General Skills Big Zip

#### 5/11/2024

# PicoCTF - finished:

- General Skills chrono (check 'crontab')
- General Skills money-ware
- General Skills Permissions (check 'privilege escalation' and 'https://gtfobins.github.io/')
- General Skills repetitions
- General Skills useless
- General Skills ASCII Numbers
- General Skills binhexa
- General Skills Binary Search
- General Skills Based

(https://www.rapidtables.com/convert/number/hex-to-ascii.html http://www.unit-conversion.info/texttools/octal/)

#### 5/12/2024

#### PicoCTF - finished:

- General Skills plumbing
- General Skills endianness (remember to use hex)
- General Skills mus1c (very bizarre)
- General Skills flag\_shop (2's comp!! champ)
- General Skills Special (Shell scripts and shell syntax!)
- General Skills dont-you-love-banners(Symbolic link v.s. Hard links)
- General Skills Specialer (Shell scripts!! Shell scripts! Shell Scripts!!!)
- General Skills SansAlpha (Regex!!)

# 5/13/2024

PicoCTF - finished:

• Binary Exploitation – Stonks (Exploits the "format string vulnerability")

#### 5/14/2024

CompTIA A+ 200-1101 - finished:

- Chapter 1.2: Laptop Displays
- Chapter 1.3(1): Connection Mobile Devices
- Chapter 1.3(2): Mobile Device Accessories
- Chapter 1.4(1): Cellular Standards
- Chapter 1.4(2): Mobile Device Connectivity
- Chapter 1.4(3): Mobile Device Configurations
- Chapter 2.1(1): Introduction to IP
- Chapter 2.1(2): Common Network Ports
- Chapter 2.2(1): Network Devices

#### Hack the Box (HTB):

Setup

#### Tryhackme (THM):

Setup

#### 5/15/2024

CompTIA A+ 200-1101 - finished:

- Chapter 2.2(2): Software Defined Networking
- Chapter 2.3(1): Wireless Network Standards
- Chapter 2.3(2): Wireless Network Technologies
- Chapter 2.4: Network Services
- Chapter 2.5(1): IPv4 and IPv6

#### 5/16/2024

#### SIEM Home Lab:

- Setup Elastic Agent on home Kali Machine
- Visualize logs on Kibana

#### Cybrary IT and Cybersecurity Foundations – finished:

- Windows Active Directory
  - Set up and configure Active Directory Domain Services (ADDS); created two forests each with one domain.
  - Configure the Active Directory Users and Computers (ADUC); for each forest add an Organization Unit(OU) and users inside the OUs.
  - Configure Global Groups (security groups) inside each OU. Group users into aforementioned groups.

# 5/17/2024

Tryhackme – finished:

- Linux basics (all 3 parts)
- Regex basics
- Bash scripting basics

# 5/18/2024

Tryhackme – in progress:

• Introductory Networks (nice review)

#### IoT:

• Purchased two Raspberry Pi Pico and 1 starter kit. Looking forward to build an exciting project.

# 5/19/2024

Tryhackme – finished:

• Introductory Networks (nice review)

Tryhackme – in progress:

• Nmap (more comprehensive than the Cybrary tutorial)

#### 5/20/2024

Tryhackme – finished:

- Nmap (run nmap and use Wireshark to analyze the traffic; it feels so good to witness live network activities and, more importantly, understand what is going on.)
  - o In particular, run -sX to identify open|filter ports on the target machine
  - Run –script=ftp-anon to try log on to the target machine's ftp server.

# 5/21/2024

Raspberry Pi Pico:

• Print some stuff on the LCD screen :)

Tryhackme – in progress:

• Network Service

CompTIA A+ 220-1101 - finished:

• Chapter 2.5: Assigning IP addresses

# 5/22/2024

Tryhackme – finished:

Network Service

Tryhackme – in progress:

# 5/23/2024

Tryhackme – finished:

• Metasploit: Introduction

Tryhackme – in progress:

# 5/24/2024

Tryhackme – in progress:

# 5/25/2024

Tryhackme – in progress:

• Network Service 2

#### RTOS:

- Learned basic utilities of RTOS
  - o Can run tasks concurrently
  - o Enforces strict deadlines by having a scheduler supporting priority.

# 5/26/2024

Tryhackme – in progress:

- Network Service 2
- How Websites Work

# 5/27/2024

4G LTE Technology – finished:

• 4G LTE Technology Overview

Tryhackme - finished:

• How Websites Work

Tryhackme – in progress:

# 5/29/2024

Tryhackme - finished:

- Network Services 2
- HTTP in detail

Tryhackme – in progress:

# 5/30/2024

Tryhackme – in progress:

5/31/2024 -6/3/2024 —Vacation at Palm Springs

# 6/4/2024

Leet Code – Finished:

• Problem 55 Jump Game

Tryhackme – in progress:

# 6/6/2024

Tryhackme – in progress:

# 6/7/2024

Tryhackme – in progress:

# 6/8/2024

Tryhackme – in progress:

# 6/9/2024

Tryhackme – in progress:

# 6/10/2024

Tryhackme – finished:

• Burp Suite: The Basics

Tryhackme – in progress:

• OWASP Top 10

# 6/11/2024

Tryhackme – finished:

• OWASP Top 10

# 6/12/2024

Tryhackme – in progress:

Burp Suite: Repeater

# 6/13/2024

Leetcode – finished:

• 55 Jump Game

## 6/14/2024

Leetcode – finished:

• 48 Rotate Image

## 6/15/2024

Leetcode – finished:

• 102. Binary Tree Level Order Traversal

## 6/16/2024

## 6/17/2024

## 6/18/2024

## 6/19/2024

## 6/20/2024

Tryhackme – finished:

- SQL Injection
- Burpsuite Repeater

## 6/21/2024

## 6/22/2024

## 6/23/2024

## 6/24/2024

## 6/25/2024

Outlier - Project onboarding

## 6/26/2024

Outlier - Project courses and training

## 6/27/2024

Outlier – Finished:

• 4 Tasks

Tryhackme – in progress:

OWASP Juice Shop

## 6/28/2024

Tryhackme – in progress:

OWASP Juice Shop\

## 6/29/2024

Tryhackme – finished:

• OWASP Juice Shop

# 6/30/2024

Tryhackme – in progress:

• Upload Vulnerabilities

## 7/1/2024

Tryhackme – in progress:

• Upload Vulnerabilities