Rick Console | OSCP | CRTO

& 8564706681

@ rick@rickconsole.com

Skills

Penetration Testing

Linux Systems

Tools: Cobalt Strike, Burp Suite, PowerView, Impacket, Bloodhound, etc.

Languages: Go, Python, Bash

Certifications

OSCP

Offensive Security

2022-10-08

CRTO

Zero Point Security

2023-04-10

Advanced Application of

Adversarial AI

Blackhat

Offensive IoT Exploitation

Attify

Hardware Hacking and Reverse Engineering

Advanced Security Training

Awards

1st - Hackthebox Uni CTF

Hackthebox

1st - National CPTC Qualifiers

https://cp.tc

Hackthebox -- Pro Hacker

Hackthebox

HTB Profile

Experience

Security Risk Advisors

September 2020 - Present

Penetration Tester

https://sra.io

- Performed internal and external penetration tests to assess the security of various companies
- Lead purple team assessments by executing various test cases to simulate nation state threat actors
- Discovered and reported on various vulnerabilities in penetration tests

Console & Associates

November 2023 - Present

Head of IT Security

- https://myinjuryattorney.com
- Deployed Security tools across domain (Threatlocker, CrowdStrike, RMM)
- Fully managed IT infrastructure including servers, workstations, routers, firewalls, and MFA
- Provided IT support for employees
- Implemented routine backups of server infrastructure

Drexel University

June 2022 - August 2022

Course Instructor

- https://drexel.edu
- Developed a vulnerable Linux server from scratch to simulate a penetration test
- Held weekly lectures and created labs to walk my classmates through the penetration testing process, and assessed their knowledge by creating the final exam
- My machine and labs were added to the official course curriculum

Education

Drexel University

2019-09-15 - 2024-06-15

Computing and Security Technology

Bachelor of Science

Projects

GCS-C2

Gmap

C2 over Google Cloud Storage

https://github.com/RickConsole/gcs-c2

MiniC2

Simple Command and Control Server written in Go

https://github.com/RickConsole/minic2

Golang Port Scanner

https://github.com/RickConsole/gmap