# BENOIT

CYBERSECURITY PROFESSIONAL

# ABOUT:

Cybersecurity Engineer and former Post-Video Technician with strong skills and experience in technical troubleshooting, technical training, asset management, and cross-departmental collaboration. Lifetime learner and self-starter: highly motivated and dedicated to building a career in security engineering, analysis, and offensive/ defensive security. Enjoys coding and is passionate about puzzles, games, CTFs, movies, and tacos.

# **WORK EXPERIENCE:**

### **New York University**

Post-Production Video Technician IV / 2010 - 2019

- Go-to contact for students, coworkers, area heads, and faculty for technical troubleshooting and consulting
- Spearheaded establishing Post Finishing course
- Created technical application procedures manuals
- Advised workflow and best practices for entire postproduction process for over 200 projects per year
- Trained and supervised over 20 student TAs
- Collaborated with area heads on departmental needs with regards to current and emerging technologies
- Installed, operated, and troubleshot over 100 stations

## New York Film Academy

Edit Lab Asst Mgr & Equipment Tech / 2004 - 2010

- Led technical training classes
- Installed, maintained, and repaired AV hard/ software
- Supervised and trained staff in all areas

## **Pallywag**

Electrician / 2005 - 2006

- Installed new and renovated electrical systems
- Installed, wired, and replaced lighting, phone, and electrical lines and fixtures

# - Wrote and led technical training workshops and tutoring - ITP Camp

NYU School of Professional Studies / 2013 - 2017

ciphers.

- Foundations Python & MySQL

53, FIPS-99, & FedRAMP, PCI DSS, and HIPAA

Engineering, threat actors, and APTs

ACADEMIC EXPERIENCE:

CyberSecurity Engineering Program 800+ hrs / July - Dec 2019

Assembly, GDB, X86 architecture (Stack/Heap/Text/Data/BSS).

- Networks: VyOS routers, CentOS servers, and subnets. OSI &

TCP/IP Models, openVPN, Wireshark, Nmap, ICMP, SMTP, SFTP,

- App Sec: Reverse shells and scripted Python bind shell. Brute

overflows, SQL & command injection, XSS, XSRF, fuzzing, privilege

Metasploit, Burp Suite, Sqlmap, OWASP's ZAP, Nikto, DMitry, etc.

- Cloud Architecture & Sec: Built LAMP stack on EC2 instance

- Cryptography: Symmetric & Asymmetric: OTP, RC4, DES, AES.

- Log Analysis & Detection: LogRhythm & Snort SIEMs, installed

- Governance Risk & Compliance (GRC): Familiar with NIST: 800-

and configured Splunk and Elkstack. Familiar with Spiceworks.

- Threat Analysis & Strategy: RoSI, Ethics, Kill Chain, Social

force & MITM attacks, ARP spoofing, Heartbleed, buffer

escalation, SSL Strip, Logic Bombs, No-op Sled. Kali Linux,

utilizing IAM, Security Groups, Load Balancers, ACL's & SSL

Scripted python Rotational, Substitution, and Permutation

- Systems: Linux/ Unix, Windows, Python/ Bash scripting,

Virtualization and container technologies, Logs, Firewalls,

SecureSet Academy

Familiar with Active Directory

certificates within AWS.

HTTP/S, DNS, DHCP, R/ARP, SSH, SCP

- Web Front-End Foundations: HTML5, CSS3, JS- ITP Camp -- https://itp.nyu.edu/camp2017/calendar
- Intro Java
- iOS App Development

Additional Training:

- C++

## Northeastern University

1.5yrs Computer Science & Communications / 1997 - 1999

# **SKILLS:**

### Technical:

- Linux, Windows, Mac, Virtualization
- Scripting: Python, C, C++, Bash, HTML, CSS, JS
- OSI & TCP/IP Network troubleshooting

## Soft:

- Detail oriented
- Fast Learner
- Hard Worker
- Self-starter
- Solid research skills / Google-Fu
- Problem solving and troubleshooting
- Geek-to-English Translation

# CONTACT:

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- SEC+ - NET+ - CEH - CISSP - OSCP