

Natasha Aegis

Network Security Engineer

Persistent, detail-oriented cyber security analyst with 3+ years experience with government security software contractor. DoD security clearance. Identified the 2018 Kluxnet virus, saving over 30,000 computers from destruction.

Experience

2015-01 - Cyber Security Analyst

Hackers With Ethics, New York, NY

Key Qualifications & Responsibilities

- Monitored organization's networks for security breaches and investigated violations.
- Prepared reports which documented security breaches and extent of damage caused by breaches.
- Conducted penetration testing and located vulnerabilities in systems before they could be exploited.

Key Achievements

- Identified over 350 new viruses and malware in under 4 years.

2014-01 - Website Consultant

Wordpress Workplace, New York, NY

Key Responsibilities

- Considered client concerns to determine best method of defending Wordpress sites from attack.
- Scanned sites for malware and security risks on a regular basis.
- Quarantined and removed any security issues found.

Key Achievements

- Successfully secured and monitored over 50 websites with 0 major attacks.

Education

BS in Cyber Forensics and Information Security

Cornell University, Ithaca, NY

Relevant Coursework: Network Forensics, Cyber Crime, Database Security, Ethical Hacking, Penetration Testing, Vulnerability Analysis, National Security, Malware Analysis, Network Intrusion Detection.

Certifications

2019-01 Certified Ethical Hacker (CEH)

2018-01 CompTIA Cybersecurity Analyst (CySA+)

2017-01 SANS GIAC Security Essentials (GSEC)

Security Clearances

2018-05 Top Secret w/ Sensitive Compartmented Information Clearance 2018 DoD

2017-08 Full Scope Polygraph

2017-06 Counterintelligence (CI) Scope Polygraph (CSP)

Personal Info

Phone

(646) 444-5555

E-mail

natasha.aegis@gmail.com

LinkedIn

linkedin.com/in/natashaaegis

Twitter

twitter.com/natasha.aegis

Skills

Malware Analysis



Python Scripting



Automation/Devops



Intrusion Detection



Reverse Engineering



Secure Software Development



Languages

Spanish (Lat. Am.)



Russian



Arabic

