Gabriel J. Naples

gabe8480@gmail.com 610-639-6743

EDUCATION

The Pennsylvania State University University Park, PA *Bachelor of Sciences* - College of Information Sciences & Technology Security & Risk Analysis (*Information & Cyber Security*)

Projects

- <u>G8 & Crime Scene Simulations</u>: Solved analytical crime/terrorism cases with 90% accuracy by analyzing packets of information and facilitating communication between teams.
- Voting Machine Analytical Assessment: Created an analytical assessment outlining 5 substantial risks of DRE voting machines that could impact millions of voters nationally by conducting risk assessments through vulnerability research.
- <u>Log Analysis</u>: Identified network connections based on specific criteria accounting for 0.1% (~10,000) of the total connections contained within over 2GB of log data by creating a log parsing script.
- <u>IP Spoofing</u>: Sniffed thousands of network packets based on specific criteria to successfully respond to ping requests aimed at an inactive server by creating a script that analyzes packet data and forges a malicious packet based on IP addresses and packet types.
- <u>Certificate Authority and PKI</u>: Created a certificate authority to authenticate certificate signing requests made by a web server by using public key encryption to create key pairs and a root certificate.
- <u>Cross-Site Request Forgery</u>: Hijacked a user's cookies to manipulate a social media account by creating a malicious website that forced POST and GET requests based on real requests analyzed in the network traffic.
- <u>Cyber Forensic Cases</u>: Created a criminal case outlining over 15 pieces of incriminating evidence by forensically analyzing thousands of files on a storage device.

WORK EXPERIENCE

Pennsylvania State University

Learning Assistant (SRA 311: Risk Analysis in a Security Context)

08/2019 - 12/2019

Graduation: 12/2019

Major GPA: 3.87

Cumulative GPA: 3.73

 Assisted students in creating successful analytical assessments by providing in class examples, lecture guidelines, and office hours support for one on one questions and concerns.

Lockheed Martin

Cyber Solutions Intern

06/2019 - 08/2019

- Supported development of software to be sold to military contracts by creating a GUI menu design, applying rules-based systems fundamentals to core cyber wargaming functionalities, and creating use-case documentation.
- Created a mini home-security state machine by incorporating multiple sensors and input components with an Arduino micro controller to fulfill design criteria

Visitation B.V.M. School 12/2014 – 08/2017

Teaching Assistant / Foreman of Maintenance and Floor Crew

- Resurfaced schools' floors within a 3-month time constraint by leading a team of 5 workers. (40 hours/week)
- Engaged over 100 students at after school program by providing tutoring and planning activities (10 hours/week)

SKILLS / AWARDS / INTERESTS

Technical/Analytical Skills

- Python (Self-Taught), R, Java, HTML (Self-Taught), Adobe XD, Invision, SQL, PHP, VMWare, Linux, Public Key Infrastructure, Winhex, FTK Imager, Reg Ripper, Magnet Forensics, Netbeans
- BLUF Analysis, Relationship Diagram, Analyst Notebook, Risk Matrix, Likelihood Scorecard, Systems Analysis

Awards

• Dean's List (6/7 Semesters)

Clubs/Interests

- IST Honors Society (Gamma Tau Phi)
- Penn State Cheese Club: *Treasurer*
- Penn State Ski Club: Quebec City Ski Trip
- Drums (7 years)
- Thai Boxing (2.5 years)