Christopher (CJ) Grieco cjg6188@psu.edu | (724) 420-4207 | Pittsburgh, PA LinkedIn.com/in/christophergriecoii

EDUCATION

The Pennsylvania State University, University Park, PA

Bachelor of Science, Cybersecurity Analytics and Operations

Minors in: Information Sciences and Technology; Security and Risk Analysis

Degree Focus: Application Development

Anticipated Graduation: December 2024; GPA- 3.78

CERTIFICATIONS AND ACHIEVMENTS

- Dean's List
- NSA Certificate
- CompTIA Security+ In Progress

RELEVANT COURSE PROJECTS

- Information security and cyber studio labs involving Wireshark, Packet Analysis, Kali Linux, Pen Testing,
 Firewall setup, Static and Dynamic Malware Analysis, Python Data Frames/Machine Learning, Nessus, SQL
 Injection Defense, etc.
- · Network security diagramming and mapping
- · Projects and reports surrounding risk analysis using Bayes Theorem, Expected Utility, and other concepts
- SQL Relational Database Projects
- · Graphing and analyzing data using R
- · Java lottery project using regular expressions for input checking and model, view, and controller framework
- Java data structures implementations including linked lists, doubly linked lists, and binary search trees
- Server and Client Side Javascript projects that grabbed information from logs and outside API's
- · Hands on RSA Encryption Calculations
- Incident response/disaster recovery papers using NIST and ISO/IEC 27000

TECHNICAL PROFICIENCIES

Java, SQL, Virtual Machines, Networking and Telecommunications, Wireshark Software, Linux, Data Organization, Security/Risk Analysis, Data Analysis, Bash Scripting, Discrete Mathematics, R, Python, Javascript, Node.js, Express.js, Incident Response/Contingency Planning, NIST, ISO 27000 Series

EMPLOYMENT EXPERIENCE

Pennsylvania State University, IST Learning Assistant

August 2023-Present

- · Provides learning support for students via email, office hours, and in class
- Assists the professors and graduate teaching assistants in grading homework and projects
- Explains course content and guides students to the necessary level for success in the class

RJ Lee Group, Inc. IT Support Technician Intern

Summer 2023; Summer 2024

- Utilized networking and cybersecurity techniques in a corporate environment
- Assisted on multiple projects including Powershell scripting and asset management/organization
- Diagnosed and resolved end-user software, hardware, and network problems in a Help Desk framework

Other Job Experiences

• Chipotle Mexican Grill Crew Member

June 2019- August 2021; May 2023- June 2023

Giant Eagle Stock Worker

May 2022- July 2022

EXTRACURRICULAR EXPERIENCE

Competitive Cybersecurity Organization (CCSO)

August 2022- Present

• Engage in cybersecurity projects as a group, learning to apply complex skills and build upon the knowledge taught in our classrooms at Penn State University.

Club Cross Country August 2023- Present