Taylor Goldman

www.linkedin.com/in/taylorgoldman8 taylorgoldman8@gmail.com (630) 414 3607

Objective:

To contribute to a cybersecurity team through adaptable technical skills and a strong security mindset.

Education:

Bachelor of Science: Computer Science, Minor: Cybersecurity

May 2024 3.42 GPA

Rose-Hulman Institute of Technology, Terre Haute, IN

Relevant Courses: Computer Architecture, Practical Security, Web Programming, Data Structures,

Operating Systems, Database Systems, Network Security, Software Design, Foundations of

Cybersecurity, Embedded Security, Cybercrime and Digital Forensics, Software Requirements Engineering

Experience:

Edgile, Austin, TX

July 2024 - current

Cybersecurity Consultant - Data Security & Privacy Team

- Configured and customized ServiceNow GRC modules to enhance clients' cybersecurity programs
- Developed secure, scalable solutions using JavaScript within the ServiceNow platform
- Led client demos, delivered UAT plans, technical documentation, and go-live support
- Obtained ServiceNow Certified System Administrator certification

AAR Corp, Wood Dale, IL

Summer 2023

IT Security Intern - Security, Privacy & Compliance Team

- Used Splunk to create scheduled alerts and dashboards to visualize ingested data from RSA IGL
- Participated in threat intelligence research, incident response, and analyzed abuse emails
- Created a Python script to export daily indicators of compromise from select resources
- Worked on and presented on a systems strategy project with intern peers for the digital team

CUNA Mutual Group, Madison, WI

Summer 2022

IT Intern – Infrastructure Automation

- Collaborated with team members to deliver releasable quality solutions at the end of each sprint
- Developed automation code using PowerShell to simplify manual processes of gathering Linux server data from Chef Automate and add it to a central database for the company
- Shadowed InfoSec and IT Security teams to gain exposure within the field

IBM, Chicago, IL *IBM Accelerate Participant – Software Development Track*

Summer 2022

- Participated in an 8-week professional development program with 2 weekly sessions focused on foundational business awareness and software development industry skills
- Developed a full stack To Do List web application that incorporated authorization and IBM Cloud

Projects:

Cybersecurity Homelab

July 2024

- Created a homelab using pfsense firewalls and VirtualBox VMs (Kali, Active Directory, Forensics / RE Lab)
- Utilized the homelab for practicing offensive and defensive security tactics as well as network monitoring

Cybercrime & Digital Forensics Investigation

May 2023

- Examined and analyzed digital evidence using a variety of tools including Autopsy and FTK Imager
- Discussed the relation of US Federal Laws and ethics with cybercrime in the case presented

Activities:

• CSSE TA for Web Dev & Cybersecurity courses, Cybersecurity Club exec & CTF / CCDC participant