Yousef A. Alsalloum

vvs5510@psu.edu | linkedin.com/in/alsalloum04 | salloum.io | Al Asimah, Kuwait

Education

The Pennsylvania State University

Bachelor of Science, Cybersecurity Analytics and Operation

May 2026

Minor in Security and Risk Analysis

GPA: 3.97/4.00

Skills

- Fluent in Arabic and English
- Kali Linux, Ubuntu Linux, Wireshark, Microsoft Windows, MacOS, Git, Github
- Intermediate C#, Intermediate Java, Intermediate Python, HTML, CSS, JavaScript
- Ghidra Decompiler, HxD Hex Editor
- Intermediate Decryption Techniques (Ciphey, StegPy, StegCracker)
- UI/UX Design, Frontend Development

Team Projects

Defense Information Systems Agency (DISA) STIG Analysis Presentation

University Park, PA

Team Member, Researcher, Presenter

May 2023

• Worked with a team of 5 individuals to create a presentation showcasing Security Technical Implementation Guides (STIGS), as well as working to implement them into everyday usage for others. Three STIGS were chosen for the presentation on the pretense of showcasing STIGS from least severe levels to the most severe levels, as well as covering the basis of many everyday use cases, such as MacOS vulnerabilities and Windows 10 vulnerabilities. Presented the final project to 35 people in the audience within 10 minutes.

Programming Projects

X-Search-Scraper

 Developed a Python CLI that uses the X (formerly Twitter) API that streamlines data collection for research purposes by automating retrieval of tweets and user metadata through public endpoints and archival methods. Designed with JSON/CSV export support, scalability and modularity for adaptation to changing APIs and optimized for research and OSINT applications.

Wayback-SS-tool

Developed a Python CLI that automates screenshot captures of archived web pages from the Wayback Machine. Using a
Selenium-powered headless browser and API lookups, retrieves snapshots through URLs and timestamps specified by the
user. Features include configurable image width, filename formatting, specified directory output, and overwrite options.
Designed and optimized for research and page back-up purposes

Work Experience

Ixina German Kitchens, Alessa

July 2022

Business Systems Analyst Intern

- Worked with the team to further develop order efficiency between stores and factories.
- Developed solutions to issues pertaining to customer relations such as delivery and fulfilment times, and customer service.
- Collaborated on various ambitious projects to boost customer retention.

Campus Involvement

Competitive Cybersecurity Organization (CCSO)

August 2023 – Present

Member

• Worked on many Cybersecurity exercises within the club, learning about the multiple facets of Cybersecurity Penetration and Defense. Focuses on what isn't learned in classes, and gives students involved more hands-on experiences with Cybersecurity events – leading to more knowledgeable individuals.