

# DAYLAM TAYARI

✉ daylamtayari@tayari.gg

in daylamtayari

🔗 git.tayari.gg/tayari

## OBJECTIVE

Highly driven student with experience working with a large variety of technologies and enterprise solutions seeking a security internship.

## EDUCATION

### Arizona State University

B.S. Computer Science (Cybersecurity concentration)

((August 2020 - May 2023 [Expected]))

GPA: 3.31

## SKILLS

**Languages:** Java, Python, C++, C, SQL, JavaScript, HTML, CSS.  
**Technologies:** PostgreSQL, GraphQL, Metasploit, Docker, NodeJS, Burp Suite, Proxmox.  
**Miscellaneous:** Cloud services (AWS and Oracle), GNU/Linux, Bash, Git, Latex, Autodesk Inventor.  
**Foreign Languages:** Native French speaker, fully bilingual in French & English.  
**Work Authorization:** United States green card holder.

## PROJECTS

### Curated ICO

(August 2021 - Present)

- After identifying a need in the cryptocurrency space, developing a data aggregation and analysis platform in a coordinated team environment to assist investors in discovering new but trustworthy cryptocurrencies by detecting specific patterns and scoring them accordingly.
- Designed and deployed a PostgreSQL database paired with a correlating GraphQL API in order to store large collections of financial data and allow for their **retrieval in less than 0.1ms**.
- Developed an automated data retrieval tool with a **runtime of 9.5ms** that fetches financial data on cryptocurrencies via APIs and inputs them into a database using a GraphQL API to perform historical analysis.

### To-Do Export - 🔗 git.tayari.gg/tayari/Microsoft-To-Do-Export

(February 2021)

- Frustrated by a total lack of any export solutions for the Microsoft To-Do program, devised and developed a custom solution that exports all task lists into a format compatible to be imported directly into other task management applications.
- Developed in Java and utilizes REST APIs to retrieve the task lists which are then converted into the appropriate CSV and JSON formats in order to ensure compatibility with other task management applications.

### Twitch Recover - 🔗 github.com/twitchrecover/twitchrecover

(December 2020 - Present)

- Following a copyright restriction crisis on a popular live streaming platform, developed a tool that has **over 100,000+ downloads** that allows users to better manage and recover their video content.
- Built in Java and utilizes REST and GraphQL APIs to retrieve and feed video content to end users.
- **Resolved hundreds of user tickets**, performing the relevant support and issue remediation.

### Home Network and Security Lab

(March 2020 - Present)

- Continuously advance my skills with enterprise tools and vulnerabilities by **virtualizing multiple vulnerable environments** and practicing to deploy and configure a large variety of enterprise tools and solutions.
- Active on TryHackMe, an online platform with labs to practice and enrich my penetration testing skills.

## ASSOCIATIONS

### DevilSec

(August 2020 - Present)

- Member of ASU's cybersecurity club and compete in cybersecurity team tournaments and CTFs.
- Competing in the national Collegiate Cyber Defense Competition completing service requests, performing incident response, hardening Linux machines and maintaining and deploying services.
- Competed in the Hivestorm blue team competition and placed in the top 46% out of hundreds of teams.

### ASU Linux User's Group (ASULUG)

(August 2020 - Present)

- Member of ASU's Linux enthusiast club which hosts talks and informs students on Linux and open source.