

# DAYLAM TAYARI

✉ [daylamtayari@tayari.gg](mailto:daylamtayari@tayari.gg)

in [daylam-tayari](https://www.linkedin.com/company/daylam-tayari)

github.com/[daylamtayari](https://github.com/daylamtayari)

## EDUCATION

---

### Arizona State University

B.S. Computer Science (Cybersecurity concentration)

(August 2020 - May 2023 [Expected])

GPA: 3.31

## SKILLS

---

**Programming Languages:** Java, React, JavaScript, HTML, CSS, Bash.

**Technologies:** Git, Docker, GraphQL, Nginx, VPN Solutions (OpenVPN, Wireguard & Cisco), Proxmox, FTP, Github, Gitlab.

**Languages:** Native French speaker, fully bilingual in French & English.

**Other:** NodeJS, Nmap, DirBuster, Wfuzz, Autodesk Inventor, GPG.

## PROJECTS

---

### To-Do Export

(February 2021)

- Covered a gap in the Microsoft To-Do program by devising a unique and custom solution which exports task lists into a format compatible with other task management applications.
- Programmed in Java and utilizes REST APIs to retrieve the task lists which are then converted into the corresponding CSV and JSON formats.

### Twitch Recover

(December 2020 - Present)

- Developed and deployed a Java software application which offers numerous tools to assist users in the handling of video content for a popular livestreaming platform which has acquired a total of over 30,000 users.
- Utilized 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.

### Shadow Realm Bot

(October - November 2020)

- Created a livestreaming moderation bot offering unique intermediary banning options allowing content creators to better moderate their communities.
- Developed a front end in ReactJS utilizing NodeJS packages paired with a backend composed of an SQL database and cron jobs.
- Utilized OAuth Authentication for user authentication paired with API usage for data retrieval.

### Home Network and Security Lab

(March 2020 - Present)

- Deployed numerous enterprise solutions to obtain experience in their use.
- Virtualized vulnerable environments for testing and practice purposes.

## ASSOCIATIONS

---

### DevilSec

(August 2020 - Present)

Member of ASU's cybersecurity club which regularly hosts talks about a myriad of topics from penetration testing to network security.

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

(August 2020 - Present)

Member of ASU's Linux enthusiast club which connects ASU students to talk about everything from Linux to open source software.

### PHX2600

(March 2021 - Present)

Member of a local hacking enthusiast group who meet up on a weekly basis to discuss and view presentations on a variety of cybersecurity topics.

### ASU Esports Association

(August 2020 - Present)

Competing at a national level with ASU's Division 1 Counter-Strike team.