

JAD MAYOOF

Undergraduate | B.S. Cybersecurity — Expected Graduation Fall 2026
Tampa, FL · jadmayouf@usf.edu · 813-557-6764 · jadmayouf.dev

EDUCATION

University of South Florida — B.S., Cybersecurity
Expected Graduation: **Fall 2026** · GPA: **3.74**

EXPERIENCE/Achievements/Clubs

USF CyberHerd – University Cybersecurity Team

- Selected member of USF's official cybersecurity team representing the university in advanced security research and competitive CTFs.

Personal projects examining malware analysis, memory forensics, detection vectors and more available at jadmayouf.dev

USF WhiteHatters Computer Security Club

TECHNICAL SKILLS

Programming: Python, C

Tools & Analysis: IDA Pro, WinDbg, ReClass, VirtualBox/VMware, Burp Suite, Metasploit, Wireshark, mitmproxy, Visual Studio, dnSpy and many more.

Platforms: Linux, Windows, and macOS used daily.

Skills: Malware analysis, threat hunting, memory forensics, reverse engineering fundamentals, vulnerability analysis, behavior analysis, telemetry analysis.

Other: Server deployment and management.

PROFESSIONAL SUMMARY

I am a cybersecurity undergraduate at the University of South Florida with a strong interest in offensive and defensive security.

Experience developed through personal projects, coursework, and CTFs, with a focus on malware analysis and defense techniques.