

PROJECTS

Personal Website

- Serves as a place to host my resume, and post simple blog posts about various topics
- Developed using the Hugo framework and hosted with NGINX. Hosted on an Oracle Cloud VPS with services deployed on docker. Traffic funneled through cloudflare for security

Home Lab

- Dell Inspiron 3847 running on Rocky 8. Hosts various game servers in docker. Tailscale used for remote access
- Windows VM's for malware analysis & kernel debugging
- Google Cloud E2-Micro instance running a cowrie honeypot
- Raspberry PI running AdGuard for DNS adblocking
- Cisco Catalyst 3750 performing routing and switching for my devices

YouTube

- I have a YouTube channel where I teach basic reverse engineering and show off some of my projects

[adinjura.com](#)

[@tappineapple3381](#)

EXPERIENCE

Data Center Assistant

Western Washington University

Jan. 2024 — Present
Bellingham, WA

- Member of the EIS (Enterprise Infrastructure Services) Department
- Configuring various metric collection systems to send data to Grafana
- Racking & wiring servers

Technical Program Manager Intern

Electronic Arts

Jun. 2025 — Sep. 2025
Kirkland, WA

- Member of the SPEAR (Secure Products Engineering & Anti-Cheat Response) Team
- Developed GenAI tool that allowed the Security team to use natural language to search Jira
- Produced technical documentation to support security engagements of upcomming game titles

Server Administrator

Western Washington University

Apr. 2023 — Jan. 2024
Bellingham, WA

- Member of ResTek Department
- Technologies/objectives: Management of Office Machines (Windows/Linux) using Puppet/Foreman/Katello for orchestration, FreeIPA for HBAC, Icinga for monitoring.

NIH Funded Internship

University of Oklahoma (remote)

Jan. 2023 — June 2023
Bellingham, WA

- Contracted to develop a mobile game to assist Cancer Patients in dealing with pain management
- Worked with a small team of developers and designers

ACTIVITIES

WWU Cybersecurity Club (Officer)

Western Washington University

Jan. 2024 — Present
Bellingham, WA

- Plan club competitions, technical presentations, keep attendees informed with latest cybersecurity news
- Lots of team collaboration

Collegiate Cyber Defense Team (Team Captain)

Western Washington University

Jan. 2024 — Present
Bellingham, WA

- Competed in CTFs including PicoCTF, HuntressCTF, VIVID, and various HTB CTFs
- Competed in PRCCDC 2024 & 2025 in Olympia, WA
- Placed 22nd @ Cyberforce 2024 in Chicago, IL
- Experience reverse engineering Windows PE, basic system hardening, setting up log monitoring solutions

EDUCATION

Cybersecurity, BS

Western Washington University (GPA: 3.70)

Sep. 2022 — June 2026 (Expected)
Bellingham, WA

- Relevant coursework: OOP with Java, Git, Bash, Relational Databases, Secure Software Development
- Academic experience with Java developing web scraper

Cybersecurity, AAS

Whatcom Community College (GPA: 3.98)

Jan. 2023 — Dec. 2024
Bellingham, WA

- Relevant coursework: Java, network security architecture, Windows Server and Active Directory management
- Hands on experience with: Wireshark, Snort, Nmap, Metasploit, PGP, Aircrack-ng, Splunk, and various other security tools
- Experience configuring Cisco systems in physical lab setting