ADIN JURA

linkedin.com/in/adinjura in github.com/tappineapple •

EXPERIENCE

Server Administrator

Jan. 2024 — Present

Western Washington University

Bellingham, WA

 $\,\rightarrow\,$ Member of the EIS (Enterprise Infrastructure Services) Department

→ Server migration from ResTek

Server Administrator Apr. 2023 — Jan. 2024

Western Washington University

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

Jan. 2023 — June 2023

University of Oklahoma (remote)

Bellingham, WA

ightarrow Contracted to develop a mobile game to assist Cancer Patients in dealing with pain management

EDUCATION

Cybersecurity, BS Sep. 2022 — June 2026 (Expected)

Western Washington University (GPA: 3.69)

Bellingham, WA

 $\,\rightarrow\,$ Relevant coursework: OOP with Java, Git, Bash

 \rightarrow Academic experience with Java developing web scraper

Cybersecurity, AAS Jan. 2023 — Dec. 2024 (Expected)

Whatcom Community College (GPA: 3.94)

Bellingham, WA

 \rightarrow Relevant coursework: Java, network security architecture, Cisco CCNA Switching and Routing, Windows Server and Active Directory management

→ Hands on experience configuring Cisco systems

ACTIVITIES

WWU Cybersecurity Club (Lead Officer)

Jan. 2024 — Present

Western Washington University

Bellingham, WA

 $\,\rightarrow\,$ Plan Meetings, organize events, and present various topics]

 \rightarrow Lots of team collaboration

Collegiate Cyber Defense Competition

Jan. 2024 — Present

Bellingham, WA

Western Washington University

→ Currently preparing for PRCCDC 2024

→ Experience deploying and using Splunk, overall system hardening, Cisco firepower firewall management

PROJECTS

Personal Website adinjura.com

ightarrow Serves as a place to host my resume, and post simple blog posts about various topics

ightarrow Developed using the Hugo framework and hosted with NGINX. Hosted on an Oracle Cloud VPS with services deployed on docker. Funneled through cloudflare for security

Home Lab

→ Dell Inspiron 3847 running on Rocky 8. Tailscale funnel for remote access to nextcloud. Hosts various game servers.

→ Raspbery PI running AdGuard for DNS adblocking

YouTube YouTube Link

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