Jo Trotechaud

IST Cybersecurity Major | CompTIA Security+ Certified | Information Security & Compliance Student Assistant

jotrotechaud@protonmail.com

github.com/ShuddFouei - www.linkedin.com/in/jo-trotechaud/ - (909) 735 - 0152

Hello, I'm Jo Trotechaud, an Information Sys. and Tech - Cybersecurity undergrad with an associates in Computer Science, Certification for CompTIA Security+, as well as a Student Assistant position at CSUSB's Information Security and Compliance office. With my current Homelab and School projects, and Compliance work position, I passionately pursue an internship in the Information Systems world, hoping to solve real world problems and meet an incredible community.

EDUCATION

Bachelors of Information Systems and Technology - Cybersecurity Concentration

CSU - San Bernardino

• Expected Finish Date – May 2026

Associate's of Science - Computer Science

Crafton Hills College

Earned: July 2025 – Expires: July 2028

CERTIFICATIONS

Comptia Security+ SY0-701 link

AWS Security Fundamentals

EXPERIENCE

Company: CSUSB - Dept. of Information Security and Compliance (ISC)

11/24/2024 - Present

Title: Information Security and Compliance Student Assistant

- Built a Python automation to split a 15,000-page PDF into individual varied length documents, cutting processing time from ~50 hours to a single run and accelerating audit prep
- Manage and monitor access to enterprise resources such as PeopleSoft, Campus Solutions, HR, and Common Financial Systems.
- Actively assisting Compliance Specialists in organizing data for security audits, compliance forms, deprovisioning
 forms, and other critical documents whilst ensuring compliance with CSU and CSUSB information security policies
 and standards.
- Assistance in third party vendor risk assessment and management, and the review of SOCs / HECVATs

Company: Gourmet Pizza Shoppe

03/2023 - Present

Title: Team Member

• High-volume customer service and PoS operations during peak periods; cross-trained across roles to maintain service quality.

PROJECTS

Project: Homelab to simulate network traffic analysis, endpoint communication and detection, and a mock ticketing system **Source:** github.com/ShuddFouei/Home-SIEM-Lab-1

Platforms and Technology Used: Wazuh, VirtualBox, Kali Linux, Metasploitable, pfSense

SKILLS AND TECHNOLOGIES

Technical: Python, ArcGIS, Shell/CLI, Linux Configuration, Excel, HTML/CSS/JavaScript, Log analysis

Soft Skills: Communication, Team Collaboration, Helpdesk

Security & Compliance: GRC, Risk Management & Mitigation, Identity & Access Management, Network Security, Security Architecture, Incident Response