







Wani Lado

Cloud Support | Security Engineer

 wani.lado615@gmail.com  (615) 821-4801  Nashville,TN  LinkedIn  Github
 cloudwani.tech

Summary

Cloud Support & Security Engineer with 2+ years of enterprise IT experience across healthcare and corporate environments. Certified AWS Solutions Architect with expertise in IAM, PAM, and enterprise encryption tools including CyberArk, Trellix, and Okta. Proven track record of resolving complex Tier 2 escalations, securing privileged access, and supporting mission-critical systems with zero downtime. Skilled in AWS, Active Directory, PowerShell automation, and biomedical IT support within compliance-driven environments.

Professional Experience

Client Support Specialist Sr. (Tier 2)/ Biomedical IT Support

Robert Half w/Leidos QTC Health Services

05/2024 – Present

Nashville,TN

Enterprise Tier 2 IT Support

- Provided escalation support for 200+ on-site and remote staff (including medical assistants), resolving advanced networking, application, and access issues.
- Secured endpoints and enterprise data with **Trellix encryption** and recovery key management.
- Integrated **CyberArk PAM** with Active Directory to safeguard privileged accounts and strengthen enterprise access security.
- Automated setup and troubleshooting workflows with **PowerShell**, reducing configuration and support times by 40%.
- Delivered secure remote assistance through **Bomgar**, improving resolution time and end-user satisfaction.

Biomedical IT Support

- Supported **clinical and biomedical systems** across multiple clinics, ensuring HIPAA compliance and uptime for patient-critical devices.
- Administered **Entra ID (Azure AD)** for user and device management, enforcing compliance and role-based access controls.
- Deployed and imaged devices using **Microsoft Intune**, standardizing secure configurations and device lifecycle management.
- Partnered with clinical staff to resolve device/application issues, ensuring minimal disruption to patient care.

Service Desk Analyst

TEKsystems w/LKQ North American HQ

11/2023 – 03/2024

Nashville,TN

- Supported infrastructure for 5,000+ employees across 30+ locations
- Managed user access controls and group policies in Active Directory
- Configured and deployed 100+ mobile devices using MDM
- Executed patch management across enterprise systems with SCCM
- Deployed Okta and BeyondTrust for SSO and privileged access

Help Desk Technician

Apex Systems w/Dell/Boeing

02/2023 – 07/2023

Remote

- Delivered Tier 1 support for network and system issues; ensured 99%+ uptime
- Resolved DNS/proxy/connectivity problems using CLI tools, improving resolution rate by 20%
- Used DameWare for remote support, cutting ticket times by 30%
- Managed 200+ support tickets via ServiceNow
- Automated maintenance tasks with PowerShell, saving ~10 hours/week

Skills

Cloud Platforms: AWS (EC2, S3, IAM, VPC, CloudFront, Route 53, Lambda, Amplify), Azure (Entra ID, Intune, Fundamentals Certified)

Identity & Access Management (IAM/PAM): Entra ID (Azure AD), Active Directory, CyberArk, Okta, BeyondTrust, Trellix

Endpoint & Device Management: Microsoft Intune (device imaging, compliance policies), SCCM

Security & Compliance: HIPAA, Encryption (Trellix), Privileged Access Management, Role-Based Access Controls, Multi-Factor Authentication

Automation & Scripting: PowerShell, Bash, Python

Monitoring & Tools: AWS CloudWatch, AWS Systems Manager, ServiceNow, Bomgar, DameWare, Git

OS & Administration: Linux (Ubuntu, CentOS), Windows Server

Networking: DNS, DHCP, VPN, TCP/IP

Cloud Support • Cloud Security • IAM/PAM • System Automation • Incident Response • Beyondtrust • Monitoring & Logging • Security Engineering • Linux & Windows Admin

Projects

Cloud Portfolio Website

12/2024 – Present

cloudwani.tech

- Built and deployed a responsive portfolio using **React (Vite) and Tailwind CSS** for modern, optimized UI
- Automated deployment pipeline via **AWS Amplify**, ensuring continuous integration and delivery
- Configured **Route 53 for DNS management** and **CloudFront CDN with SSL** for global availability and security
- Optimized site performance with **asset caching and code-splitting**
- Tech: AWS Amplify, CloudFront, Route 53, React, Vite, Tailwind CSS, HTML/CSS/JS

Password Breach Monitoring System

GitHub | Live Deployment

- Built serverless breach detection system using Lambda, DynamoDB, and EventBridge to monitor emails against HaveIBeenPwned API with daily automated scans
- Implemented deduplication logic in DynamoDB to track breach history and prevent duplicate alerts across 150M+ compromised accounts
- Configured SNS notifications with actionable security recommendations, achieving sub-minute breach response time
- Tech: AWS Lambda (Node.js), DynamoDB, EventBridge, SNS, HaveIBeenPwned API

AWS Security Monitoring & Incident Response System

GitHub | Production

- Developed real-time security monitoring using CloudTrail, CloudWatch, and SNS to detect unauthorized access to Secrets Manager and Parameter Store
- Created custom metric filters and alarms for security event detection with sub-minute alerting on suspicious access patterns
- Designed automated incident workflow delivering detailed alerts (user, IP, timestamp, resource) to security team
- Tech: AWS CloudTrail, CloudWatch (Logs, Alarms, Metric Filters), SNS, IAM

Certificates

- | | | |
|---|-----------------------------------|--|
| • AWS Certified Solutions Architect – Associate | • CompTIA Security+ - Feb 2025 | • CompTIA Network+ - Jan 2024 |
| • AWS Certified Cloud Practitioner - Sept 2022 | • LPI Linux Essentials - Dec 2022 | • Microsoft Certified: Azure Fundamentals - Dec 2021 |

Education

Western Governors University

08/2022 – 12/2025

B.S., Cloud and Network Engineering

Nashville State Community College

08/2021 – 07/2022

A.A.S Systems Admin. & Management