

Timothy Wolf

Email: timothyjwolf@gmx.com

Phone: 702-408-7572

Current Location: Las Vegas, NV



PROFILE SUMMARY

CCNA Certified IT specialist with comprehensive experience providing hardware and software technical support within public and private sectors. Trained and worked side by side under highly skilled Senior Systems Engineers. Highly Focused and results orientated in supporting complex deadline driven operations, able to identify goals and priorities and resolve issues in initial stages. Excellent organization, communication skills and constantly strive to design, deploy and maintain highly responsive stable network systems. To work in a challenging environment promoting communication growth and teamwork

SKILLS

Enterprise Networking

- Router, switch, firewall configuration, back-up and restore
- Microsoft Office 365, Exchange 365
- Enterprise network implementation, maintenance and remediation
- Site to Site VPN, Client VPN. VPN troubleshooting
- SSL, TLS, SSH, SCP, SFTP
- Certificate Management
- Configuration and Troubleshooting Cisco routers and Cisco catalyst switches.
- Linux: CentOS 7, CentOS 8, Redhat 7, Redhat 8. Debian: Ubuntu, Kubuntu, Linux Mint (various other Linux distributions)
- Routing: RIP, EIGRP, OSPF, BGP, Fast-Link Fail-Over
- Inter-Vlan Routing.
- STP, RSTP, MSTP
- LLDP, CDP
- Windows Server 2008, 2016, 2019 (Group Policy/Active Directory)
- VMware Workstation 14,15,16 Esxi-VSphere 5.5,6,6.5,6.7

High Availability

- Load Balance and Fail-Over.
- Switch Stacking

Network Security and Control

- Edge Network Hardening: Port scan and report, ACL optimization
- Malware and ransomware prevention, detection and remediation

Work History

FYX Inc.-Leslie, MI

Remote Junior Systems Engineer

June 2019 - Present

Reported to senior systems engineer

Working as part of network design, deployment and remediation team

Investigate/Identify and remediate network anomalies and failures

Deployment/Maintenance Windows server 2016/2019

Cisco switch and router configuration

End user support windows 7/10

Rhino Staging-Las Vegas, NV

Production Technician

December 2011 - May 2021

Assistant to the head producers with bringing tasks into completion.

Read diagrams/stage/lighting plots and implement technologies according to specifications.

Support Video Engineers achieve the deployment of large scale video displays using ethernet/fiber cabling.

Education

Houghton Lake High School
College of Southern Nevada

Diploma
Associates of Applied Science

Certifications

Cisco CCNA Certified. Cisco ID: CSC013728202

Current Research Focus Areas

Microsoft Azure infrastructure automation with Terraform and Chef