



Edward Dizon

Network Engineer



[linkedin.com/in/techyteddy](https://www.linkedin.com/in/techyteddy)

Summary of

Network Engineer with 8+ years of experience running and maintaining large scale enterprise Networking. Skilled in network security, administration, and Virtualization. Solid background in Networking and Virtualization. Core knowledge in Python for network automation.

EXPERIENCE

Sr. Network Engineer

The Boring Company, Las Vegas, NV / Oct 2020 – Present

- Manage Firewall by establishing and enforcing policies; defining and monitoring access.
- Monitor network performance and implements performance tuning when necessary.
- Maintain and Configure SD-WAN environment.
- Implemented regular alerting and monitoring of network performance which reduced network down-time.
- Responsible for handling LAN, WAN, WLAN and Data Center network design and implementation projects.
- Configured Layer 2, Layer 3 and WAN redundancy network design and implementation.
- Work closely with the Software Engineering team to meet their goals and improve best security processes and practices.
- Create and maintain detailed documentation and procedures.

Sr. Network Engineer

DecoTech Systems, Inc., Walnut Creek, CA / May 2013 – Aug 2020

- Lead Network Engineer for implementation of School District's technology infrastructure upgrade. This involved moving, designing, upgrading and consolidating telecommunication rooms, voice and wireless.
- Lead Engineer for multiple School Districts Cisco Call Manager Migration and Upgrade. This involves upgrading Call manager, Unity Connection and Emergency Responder.
- Lead Engineer for multiple School Districts datacenter migration to VMware environment. Which Includes moving from physical to virtual servers, implementing DRS, vSAN, and HCI.
- Install, configure, upgrade, and manage multi-vendor network; Aruba, Brocade, Cisco, Fortinet, Meraki, and Palo Alto.

CONTACT

Email: edwarddd@tedsupport.net

Phone: 925 239 3871

Address: Las Vegas, NV

SKILLS

Routing & Switching

Virtualization

Network Security

Network Automation

VOIP

Fiber Optics

SD-WAN

HSRP, VRRP, GLBP

BGP, OSPF, EIGRP

Multicast

MPLS

Wireshark

Hyperconverged

VSS

Certification

CCNA R&S

CCDA

Meraki CMNA

VMware VCP-DCV

Aruba ACMP