

Network Engineer III

Network Engineer III - Virtualization and Automation Technologies

San Jose, CA - Email me on Indeed: [indeed.com/r/3157bf0aae129619](https://www.indeed.com/r/3157bf0aae129619)

Willing to relocate: Anywhere

Authorized to work in the US for any employer

WORK EXPERIENCE

Network Engineer III

Virtualization and Automation Technologies - February 2015 to Present

Cisco Systems Inc. Feb 2015 to Till Date

Network Engineer III

Compute: UCS, B series and C series server, UCS Central, IMC supervisor.

Storage: Products: VMAX, VNXe 3200, 5300 and Netapp

Protocols: ISCSI, FCOE, vSAN

Networking: Nexus 1000v, Nexus 5k, Port channels and Vpc

Virtualization: VSphere 5.5, 6.0 and 6.5, vSwitch's, Vds

Containers: Docker.

Automation: Python and PowerShell.

OS: Linux and Windows 2012 R2.

Converged Infra: Flex pod.

Typical Day looks like: Working with customer and help them in building the private cloud environments.

Helping them in optimizing the cloud environments and performing health checks and Risk assessments.

Mentoring the new employees. Automating the routine tasks to improve the efficiency.

Systems Analyst

HP Gen5, Lenovo and Dell - August 2014 to January 2015

servers.

Storage: Products: VMAX, VNXe 3200 and 5300, Netapp and HP3par

Protocols: ISCSI, FCOE

Networking: VSP switches, Datacenter networking and Wireless controllers.

Virtualization: VSphere 5.5, vSwitch's, Vds

Automation: Python and PowerShell.

Converged Infra: vBlock and Avaya Podfx

OS: Windows 2012 R2 and Linux.

Typical Day looks like: Working with R&D Team and testing the features in converged infrastructure and helping in preparing the documents for the operations team. Exploring the new features and optimizing the configuration.

Network Test Engineer

TeamF1 Networks - July 2012 to July 2013

Networking Protocols: DHCP, Wireless controllers, Wireless access points, RIP, OSPF, SSLVPN, DNS, ARP, Vlan, LAN and WAN Technologies.

Networking Tools: Wireshark, Tcpdump.

Programming Lang: Embedded C.

OS: Linux and windows 2012 R2

Typical Day looks like: Working with R&D Team and testing the Networking protocols and fixing the support issues.

EDUCATION

Embedded Infotech

August 2010 to June 2012