Jonathan E Van Kleeck

Jonathan Van Kleeck 7569 West Beloit Road West Allis, WI 53219 T 414-204-0628

email: jon@vankleeck.org

linkedin: https://www.linkedin.com/in/jon-van-kleeck-05166092/

PROFILE

I am a problem solver, I enjoy interfacing with the client and the tech staff and to help the client help us but "speaking their language". I love technology and enjoy helping people and companies use the available products and service to make for a more productive and enjoyable environment.

CERTIFICATIONS

Cisco - CCNA Dev Net - Dec 2023

Cisco - CCNA - Route Switch March 2020 (Expired)

WORK HISTORY

L2 Network Engineer, ieMentor/Driven, WI — Nov 2020 - Jun 2024

- · Designed and built CSW environment for national law firm
- Migrated Mexico site for customer to new C9K using only local assistance
- Designed and implemented new IP Prefix to replace Elan circuit at a 24/7 Mfr customer
- Created Nornir scripts to migrate large customer asset sale to new owners

Sr. Network Engineer, Ascension Technologies, WI — Dec 2018 - Nov 2020

- Assisted Migration of Palo and Panorama to Fortunate
- · Built Nexus vPC ToR switch stack for AIX Servers
- Created python scritps to scarape and converge GE network for legacy migration

Network Engineer, Froedtert Health, WI — Jan 2017 - Dec 2018

- Assisted Major Network Refresh to Cat 3K
- Administrate ISE Infrastructure
- Implement PoC for NetBrain
- Flattened legacy switch layer in 125 closets

Network Engineer, Munger Technical Services, WI — July 2014 – Jan 2017

- Responsible for management and maintenance of Customers Cisco Unity based VOIP phone systems including UC500 Call Manager and others
- Lead design engineer for new voice network installations
- Responsible for all site network and call flow documentation

Network Engineer, Rocket Technology Group, LLC, West Allis, WI — July 2013 – Jan 2017

- Re architected network design and address plan for a local Pro Healthcare company
- Maintain Cisco Switching and Routing including BGP
- Network remote management and monitoring systems design and implementation
- Helped a local company with a major SIP migration

Network Engineer, MC Services, Pewaukee, WI — Aug 2010 – Jan 2013

- Lead design engineer for network projects
- Lead security engineer for firewall projects
- Responsible for maintaining ISP's Datacenter
- Designed Data Center project for Waukesha company expanding to a multi-location enterprise. Designed and Implemented address plan to accommodate branch office communication via point to point VPN connections
- Lead Engineer for Multi-national companies Macintosh pilot test program.

Network Engineer, Sieve Networks, Wauwatosa, WI —Jan 2008 - Nov 2009

- Designed and implemented firewall solutions for various client networks
- Designed and implemented point to point wireless bridge connects where cabling was not available
- Created client documentation for campus network topology maps including layer 2 and

layer 3 diagrams

- Maintained point to point and Remote Access VPNs on Cisco ASA/Pix as well as SonicWall, Linksys, and various other client premise equipment
- Configured and deployed complex switching infrastructures with heavy use of VLans and layer 3 switching and routing
- Designed and Installed Cisco Wireless LAN Controllers for Medium and Large deployments (250,000 SqFt+)
- Performed wireless surveys and prepared client documentation of current wireless environments
- Configured and supported Cisco Unity Express VolP Phone systems
- · Aided in the design and building of a co-location facility for client provided hardware
- Managed and maintained ISP software and hardware for client facing solutions including; email, spam filtering, web servers and DNS services
- Maintained VMware environment for hosting client facing custom environments such as Wiki servers and Drupal
- Maintained direct client interaction for trouble ticket entry, troubleshooting and problem resolution

EDUCATION

Marquette University - Non Degree - Computer Engineering Central Christian Academy - Degree - General Studies

SKILLS

Skill	Level
Cisco Secure Workload	Intermediate
Cisco Autonomous AP, Cisco WLC	Intermediate
Cisco Pix/ASA	Intermediate
Cisco IOS	Expert
Python	Intermediate
Nornir	Basic
Netmiko	Intermediate

Netbox	Intermediate
Nautobot	Intermediate
DHCP/DNS/Radius/AD User Management	Intermediate
VMWare esxi	Intermediate
CentOS	Intermediate
MacOSX	Expert
WireShark	Intermediate
FortiOS	Intermediate
TerraForm	Basic