

Daniel Chittal



Overview: Public Sector has been my life for almost 15 years in some way shape or form. I am a dedicated leader, technologist, and citizen that believes firmly in contributing to your community.

Work Experience

Infoblox, Herndon, VA – SLED (State, Local, ED)

Senior Solutions Architect, Mar 2021 – Present

- Build relationships with organizations Engineering group and "C" level executives to provide network and cyber analysis.
- Provide detailed architecture diagrams to the customer and implementations team.
- Respond to highly technical RFQ's, scoping the needed technology
- Identify and offer remediation for the customer's existing infrastructure

Cubic, Ashburn, VA - USMC

Principle Solutions Architect, Jun 2017 – Mar 2021

- Build relationships with organizations Engineering group and "C" level executives to provide network and cyber analysis.
- Provide detailed architecture diagrams to the customer and implementations team.
- Respond to highly technical RFQ's, scoping the needed technology
- Identify and offer remediation for the customer's existing infrastructure

CSRA, Alexandria, VA – Coast Guard TISCOM - Cybercom

Senior Network Administrator, Sept 2016 – Jun 2017

- Utilize SNMP network tools such as Cisco Works and What's up Gold to monitor and maintain network equipment performance, health, and configurations on NIPR/SIPR networks
- Participated in Enterprise wide initiative moving certain sites to "Router on a stick" style configuration
- Experience troubleshooting and configuring Cisco routers, and switches at the CLI, GUI, and physical level according to DISA STIGS and client specifications
- Personally responsible for running monthly network performance availability reports for Senior management in an effort to identify weakness within the Enterprise network
- Troubleshoot escalated tickets from Enterprise NOC and coordinate with engineering and Implementations department for resolution
- Assist in determining RFO for outages and ensuring SLA's are appropriately met

ActioNet, Germantown, MD – DOE Joint Cyber Security Center

Network Security Analyst, Sept 2015 – Sept 2016

- Perform cyber incident analysis via Solera
- Responsible for being the "hub" for all Cyber Incident reporting to US CERT
- Assist with PCAP and Netflow analysis as needed
- Monitor duty mailbox for event alert throughout the Enterprise
- Utilize Splunk for reporting and analyzing "Big picture" correlations
- Do extensive incident write ups on major Cyber events throughout the Enterprise
- Responsible for announcing known Indicators of Compromise (IOC) through the customer Cyber community
- Compile weekly and monthly advanced analytics of attempted intrusion and cyber incidents throughout clients enterprise environment
- Track incident and investigations of Cyber events

**Metro Systems Inc, Alexandria, VA – Coast Guard TISCOM - Cybercom
Senior Network Administrator, Feb 2015 – Sept 2015**

- Utilize SNMP network tools such as Cisco Works and What's up Gold to monitor and maintain network equipment performance, health, and configurations on NIPR/SIPR networks
- Participated in Enterprise wide initiative moving certain sites to "Router on a stick" style configuration
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Network Security Operations Technician 2, May 2013-Feb 2015 – Department of Homeland Security

- Utilize network tools such as Splunk, Solarwinds Orion, and Nagios
- Support proprietary ISP based security Email and DNS traffic aggregation system
- Monitor system logs to ensure customer security and analyze logs based on government provided indicators
- Consult with Engineers on maintaining updates and patches on our local servers
- Maintain, configure, and monitor system routers and switches to include Juniper MX480, MX5 and EX2200 switches
- Build and document Data Center infrastructure utilizing Visio diagrams and cabling connection diagrams
- Responsible for tracking configuration of all newly implemented routers and switches
- Adding users in active directory as well as on our Linux/Unix based servers
- Assist in performing server patches and reboots

CSC/Xpect Solutions, Chantilly, VA – FBI Enterprise Operations Center

Network Administrator/Incident Coordinator, June 2011 - May 2013(Full time) April 2014 - June 2016 (Part time)

- Responsible for monitoring Cisco Routers (7206/6509) , Switches (3750/2950/4506), and TACLANE (KG-175) via GEMX
- Troubleshoot Cisco Network devices in an Enterprise environment
- Routinely consult with field technicians/vendors to resolve reported network issues via HP tools i.e. Network node manager and Network Automation
- Maintain and configure VLANs and Port security
- Consulted with management to establish Incident resolution priorities
- Manage and coordinate Change activities
- Managed Incident resolution from initial occurrence to successful outcome
- Influenced product and project delivery through the incident management process
- Worked proactively in identification of Root cause for outages
- Consult with all levels of management and Government clientele regarding Enterprise issues
- Coordinated with engineers to restore service for client as fast as possible
- Submitted daily KPI reports
- Facilitated conference bridges between engineers and other management
- Performed duties in a timely manner to meet Service Level Agreements
- On-going assistance with service delivery improvement with the Help Desk technicians

United States Navy Reserve, Baltimore, MD – NMCB23

Construction Battalion 23 S6 Communications, December 2010-Present (IRR)

- Responsible for working with a team to optimize LAN
- Consulted with battalion leadership to optimize maintenance of over 100 computers and 300 units of communication equipment
- Developed procedures to monitor and inventory technical equipment in battalion warehouse

- Responsible for issuance of communication/computer hardware devices for the entire battalion

Certifications/Education

- CCNP
- VMware Associate
- GCP
- CCNA R&S (ICND1/ICND2)
- Comp TIA Security +
- Certified Ethical Hacker CEH v9
- ITIL v3 Foundations
- Cisco VLAN & Network Security Cert.
- Cisco router and IP routing protocols Cert.
- 811 Field Communications Operator School
- Naval Operations Support/Navy Mobile Construction Battalion 23-monthly training
- S6 Communications network training
- Construction Battalion Training
- Basic Training

Security Clearance **Top Secret SCI clearance w/CI Polygraph & DHS suitability**

Woodson High School, Fairfax, VA, 2001

Awards

- Honor Graduate- Naval Mobile Construction Training, December 2010