

Network Analyst Network Analyst Network Analyst Columbus, GA To better myself by utilizing the skills that I have developed through work experience and education. Seeking opportunity growth, stability & career development while maintaining a cool head in high stress areas. In doing this I gain the most professional experience and in a field of growing technology. Technical Skills include:

Cisco Routing/Switching Cisco ASA Firewalls Cisco Nexus switches Cisco Prime Cisco Networking Cisco Call Manager (VoIP) Cisco Unity NGenius Client Wireless Controllers Splunk Solarwinds Network Monitor Network Operations Network Infrastructure TCP/IP, EIGRP, OSPF MPLS,BGP,EIGRP Cradle Point Wireless Vendor Management VPN Tunnels Kenna Visio Work Experience Network Analyst First Hawaiian Bank August 2016 to June 2019 Network Monitoring using tools such as Castlerock, Netscout, Solarwinds, and Live Action Handled Voip Call Manager and Cisco Unity Voicemail MAC Service Requests Installation of Network Infrastruction Devices such as Routers, Switches, ASA Firewalls and Nexus equipment. Maintenance of all Cisco ASA Firewall's and virtual contexts Cradlepoint wireless for ATM Router deployments and remote installations Network expansion projects which would include Banking Branch renovations, Primary Data Center and Disaster Recovery Infrastructures. (would have to coordinate with cabling vendors at times during the projects) Designed vendor MPLS management connections which also included VPN Tunnels (visio diagrams would follow) Vendors included: TSYS, Fiserv, Q2, SEI, Bloomberg, Federal Reserve, FDR & Black Knight Network Device Vulnerability Maintenances (this would include bi-yearly IOS upgrades across the network) Network and Communications Engineer CorAnet May 2014 to July 2016 Clients included: Bank of America, Meryl Lynch, PNC, Chase, DOH, DYCD & NYCDOP Maintained multiple Network Infrastructure sites Conducted necessary Moves Adds Changes and Maintenance per clients request Responsible for Troubleshooting Analog, ISDN, Data Networks & VOIP issues for clients VOIP telephone MAC's per client requests (cisco 7960+ models) Cisco 3900 Cell Router Installations for Disaster Recovery Full Network cutovers (rack, stack installations including voip cutovers) Site Surveys Router Configurations for cisco 6500, 4500, 3900 & 1900 series devices (some included VSS & VLAN subnetting allocations) Maintained Department of Health clients service calls and would

conducted Moves adds and changes for both Nortel BCM450 system and Avaya Definity  
Physically running and terminating cat6 cable when needed for network devices.  
omiwan316@gmail.com Data Center Network Engineer Procurestaff Technologies, A Volt  
Information Sciences Company January 2006 to January 2014 Network Infrastructure at Remote  
Site Server Farms located within Qwest and ATT facilities 24/7. Client Hosting Facility  
Infrastructure which includes wiring and troubleshooting Servers and Network devices such as HP  
Proliant 32 and 64-bit Generation Servers, c7000 Blade Servers, virtual Servers via VMWARE, HP  
Storage Works (p2000, 2012i, EVA storage array) MSA's, 515 PIX & ASA 5505 firewalls, Cisco  
2950, 4948 Layer 2 Switches and Cisco ACE Load balancers. Rack/Stack tested deployed  
monitored and maintained all noted hardware above of all production devices. Provide Local Area  
Network support, maintenance, upgrades, new installations and troubleshooting Responsible for  
Layer 2 switch configurations included basic set ups, spanning-tree (PVST), VLANs, trunking etc.  
Helped design network optimization and capacity planning, improved networking productivity and  
efficiency Accountable for Global Network changes and LAN remediation on Switches, while  
adhering to Customers' Change Window requirements On-call support monitoring and responding  
to network incidents & security-related events (when necessary) Complete authorizations for  
outside visitor access to ATT & Qwest Data Centers for observation or technical purposes.  
Created IIS 6.0 websites for web pages to be hosted. Responsible for all Critical and Security  
patches on all production Servers using WSUS (Active Directory and group policy changes using  
GPMC). Provide weekly reports on current McAfee DAT's and Windows Security and Critical  
patching status. Provide quarterly SOX compliance Network access information on various  
domains. Handle all IIS LogFile archiving to make sure all server drives are running at optimal  
performance. Monitored and managed all production Devices; created notifications (both general  
and custom) using HP Site Scope, Solarwinds Network Performance Monitor and the Servers Alive  
monitoring applications. Monitored daily Tape Backups through Symantec Backup Exec &  
arranged for vendor pickups and retrievals Monitor and decipher Server hardware issues also by  
using the HP Systems Insight Manager and ISEE. Perform HP Utility upgrades by using Version

Control Agent on the HP System Management. HDD cloning and Storage support. Identify and eliminate single point failures on LAN devices. Maintain full inventory of all production servers, service contracts, available internal & external internet protocol ranges, DNS and SSL expirations, all clients web sites on all servers and documented all changes day to day on a per server basis. Acted as point of contact for both Hewlett Packard and Cisco reseller vendors for repairs or changes, when needed. Reviewed and analyzed configurations, architecture and implementations to verify compliance with security standards. Network Deployment Consultant Pangaia, at NORTEL August 2005 to January 2006 SITES: NYSE, Beth Israel \* Roosevelt Hospital \* St. Luke's Hospital \* Long Island College Hospital. Configured scripts for Nortel 5520 Layer 3 Switches. Upgraded 5520 image firmware & diagnostics software, as well as upgraded old network (IP segment) to new. Physically removed old Hardware (Bay 450'2) & replacing them (Rack and Stack) with 5520's. Rack & Stacked 8600 Passports and upgraded necessary software images. Involved into planning and implementations in various network cut-overs. Completed Network Infrastructure Redesign, including re-running network patch chords from old equipment to new. Involved in testing the wireless systems at NYSE Network and Desktop Support Goodwill Industries of Greater New York, Long Island City Branches - Long Island, NY June 2005 to August 2005 Maintained User Interfaces with Internet and Novell Network drives; Onsite Desktop Engineer for over 100 machines omiwan316@gmail.com Lead Telecom Specialist / Network Administrator / Network Ops Engineer Maintech, A Volt Information Sciences Company May 2000 to May 2005 Responsible for all MAC orders (moves, adds & changes) on all phones with the Hicom 300E Siemens PBX. Made in depth programming of the Siemens PBX within the UNIX Direct AMO Dialog, Was responsible for 3 local New York offices and 4 remote locations within the United States; these included the Anaheim CA, Bluebell PA, Chantilly VA & Westbury LI offices. Set up for Presentations, Video and Voice Conferencing. Initiated Video conferencing using polycomm and all Vid-Comm units between Corporate, Venders & Clients. Call Track Processing using Foxpro Integratrak. Programmed MAC's on the Infomail voicemail systems. Analyzed Network Traffic & all major Nortel Devices for all VOLT branch locations across the United States. Monitored & Troubleshot Network 411 Spands

and Channels for AT&T Wireless East and West Coast Services. Monitored and supported Exchange, SQL & High production servers on a Tier 1 level using Hyena, Spotlight, HP Insight Manager, Concord & various System Monitoring platforms. Core Switch, Nortel Passport & Router Configuration Back ups, would also follow specific templates for programming Routers. Generated necessary reports for error monitoring and maintenances. Monitored the T-1 and DS3 circuits. Also monitored CDS, OGS, ERG servers using the Remote Desktop platform.. Project managed the development of all IDF network closets for New York branch offices. Acted as the focal point of contact between my company and all Local & Long Distance vendors. Managed network infrastructures for all 3 NYC buildings which included installing, maintaining & troubleshooting all Nortel Switches, Hubs, Routers, CSU/DSU equipment, etc. Completed Visual CSU/DSU configurations along side Network Operations. Worked alongside Network Operations Center Engineers & Vendors in troubleshooting and maintaining T-1's & DS3's on all local and remote accounts connected to our corporate network. Designed, created & maintained all Network databases and documentation concerning the New York corporate infrastructure using MS Excel & Visio Network diagrams. Implemented UNIX templates for database updates. Familiar w platforms: Pinacle Information Reporting, Excel, Access, Oracle New workstation setups, hardware & package upgrades, application installations. Supported end users on Microsoft NT, 2000 & XP on a Helpdesk level using PC Anywhere and Remote Desktop. Was also involved in projects such as:

2000 NFL Draft at Madison Square Garden - Cisco G3 PBX DIVAS 2000 at Madison Square Garden - Cisco G3 PBX Education CCNP DeVry University 2010 to 2013 Associate in Applied Science in Telecommunications Management in Computer Information Systems & Networking DeVry University 1997

Name: Kyle Gomez

Email: douglassara@example.net

Phone: 6617044000