



Network Engineer

(Vicksburg, MS)

BENEFITS:

Medical, Dental, Vision, Long- and Short-Term Disability, Life Insurance, 401(k), Paid Time Off (PTO), Paid Holidays, and more!

COMPANY OVERVIEW:

INSUVI, Inc. is a certified Economically Disadvantaged Woman-Owned Small Business (EDWOSB) headquartered in Huntsville, Alabama. We provide Information Technology, JavaScript Training, Systems Engineering, and Training services.

Role Description:

Will provide installations and support designing solutions for the current corporate WAN system within ACE-IT taking into account availability, scalability, security and manageability as appropriate. You will also support network engineering on a broad range of programs providing support for various business-critical networks. Some tasks involve supporting the full system engineering life-cycle including requirements analysis, design, development, integration, test, and implementation.

Primary Responsibilities:

- Assist senior network engineers with operations, maintenance and projects
- Lead installations at the Central Processing Center or Western Processing Center locations
- Provide recommendations to Operations on what features to enable and how to use them.
- Provide Tier II and assist with Tier III support to Operations in support of the WAN service.
- Respond to problem (architecture and design level) tickets associated with WAN/LAN.
- Provide project-based engineering and on-going enhancement engineering support for WAN/IWAN, LAN, and WAN acceleration, coordinating with other SMEs or Senior Network Engineers.

- Develop WAN/IWAN/SDN system analysis and design documents for ACE-IT corporate WAN architecture, specific projects, assessment of business process and design artifacts provided by project, program or service support staff
- Work with the other departments in designing, staging configuration, implementation and support as applicable.

Experience:

- Experience with Multicast
- Experience with Network Access Controls (NAC) 802.1x
- Experience in Analysis of Alternatives (AoA) for new technologies
- Familiarity with DNS/DHCP, IPAM (BlueCat), load balancers (F5), WAN Optimization (Riverbed), and Authentication Systems (Clearpass), SSL VPN.
- Experience with enterprise network management tools such as HPNA, SolarWinds, Cisco Smartnet, LiveAction, Splunk, or similar technologies
- VoIP implementation and Support
- Current or former Cisco certifications - CCNA, CCNP, CCDA, etc.

Qualifications:

- Bachelor's degree and 4-8 years of IT related experience, including Network Administration / Engineering. Additional years of relevant experience will be considered in lieu of Bachelor's degree.
- Experience with CISCO Switching: STP, RSTP, MST, LAN tuning / protection, VTP.
- Experience with WAN and VPN Solutions, GET-VPN/GDOI, MPLS, DMVPN Phase1/2/3, IPsec, IPsec/GRE, iWAN and Performance Routing.
- Experience with Riverbed WAN Acceleration, SSL.
- Experience with Network Hardware Design and Configuration, Network Troubleshooting, Network Performance Tuning.
- Experience with Cisco WAN/LAN technologies - VLANs, Spanning Tree, MPLS tagging.
- Knowledge of ITIL Change & Configuration Management.
- **Current DoD 8570 certification at the IAT III level (i.e.: CASP+CE, CCNP Security, CISA, CISSP (or Associate), GCED, GCIH)**
- **US Citizenship and ability to obtain Secret security clearance is required.**

INSUVI Inc. provides equal employment opportunities to all employees and applicants for employment and prohibits discrimination and harassment of any type without regard to race, color, religion, age, sex, gender identity, sexual orientation, pregnancy, status as a parent, national origin, status as a parent, disability (physical or mental), family medical history or genetic information, political affiliation, military service, or other non-merit based factors.

This policy applies to all terms and conditions of employment, including recruiting, hiring, placement, promotion, termination, layoff, recall, transfer, leaves of absence, compensation and training

Apply Online at: <https://insuvi.applicantpro.com/jobs/1280950.html>

Point of Contact: Leroy Caudle, lcaudle@insuvi.net, 256-509-2418

Job Posting Date: 12/17/2019

Job Posting Expiration Date: 01/17/2020