

Job Description



Job Title:	Network Engineer (IMC00166)		
Location:	Arlington VA	Travel Required:	Minimal
Level/Salary Range:		Position Type:	Full-Time
Date Posted:	17 March 2020	Posting Expires:	When Filled
Mandatory Job Requirements:	Certifications: <ul style="list-style-type: none">• CompTIA Security+ CE• CCNA, CCNP or other equivalent Computing Education certification• Please note that pursuant to a government contract, this specific position requires U.S. Citizenship.• All applicants must have current DoD Secret or Top Secret clearance eligibility day one and prior to entry on duty		
Applications Accepted By:			
E-mail: Michelle Might, Corporate Recruiter, michelle.might@imcva.com Email Subject Line: Network Engineer, IMC00166 – ARNG NCR DOIM			
Job Description			

The Network Engineer will be responsible for providing a high level of technical support for both maintenance, trouble shooting, and participation in network implementations. The position provides exposure to a wide range of technologies and offers many challenging opportunities.

Responsibilities:

- Install, configure and troubleshoot various desktop/server software applications and hardware solutions;
- Assist clients with a wide array of network and application issues;
- Resolve service desk ticket escalations;
- Network switch configuration;
- Support Implementation of technology solutions within the systems engineering and network environment;
- Support VDI, Nutanix, Linux and MS Windows environment;
- Create IP addressing schemes for devices in a network; read and understand router configurations; create basic router configurations; understand routing tables, ARP tables, trace routes, and other debug tools; understand concepts behind TCP/IP, VLAN and IPSEC.

Basic Required Qualifications and Skills:

Note: These are mandatory items that all candidates must have when making application to IMC for this position. Please ensure that your submission addresses each of these requirement items. Candidates without these required elements will not be considered.

- An IAT Level II Certification – CompTIA Security+ CE
- 4 - 6 Years of Network Engineering Experience (preference in Cisco technologies)



- CCNA, CCNP or other equivalent certification specific to Network administration of Windows servers (in addition to baseline IAT Level II Certification).
- **Please note that pursuant to a government contract, this specific position requires U.S. Citizenship.**
- **All applicants must have current DoD Secret or Top Secret clearance eligibility day one and prior to entry on duty.**

Desired Qualifications and Skills:

It is desirable that the candidate has the following qualifications:

- Experience in STIGing for switches.
- Knowledge of switches –should have experience troubleshooting Layer One network connectivity and also understand Layer Two, Three, and Four switching.
- Familiar with routing protocols such as OSPF, EIGRP and BGP routing protocols. Systems administration includes configuration, maintenance, troubleshooting, and resolution of any problems that arise.
- Knowledgeable on applying TCP/IP and associated networking protocols such as SNMP, SMTP, POP, IMAP, HTTP, HTTPS, etc.
- A relevant educational degree in one of the follow fields: Computer Science, Information Systems, Information Technology, Cyber Security, Statistics, Business Administration, Systems Engineering, Computation Science, Computer Engineering, Electrical Engineering, Data Analytics, Information Technology, Information Security and Assurance, Mathematics, Software Engineering, Systems Engineering, or Telecommunications.

Background Information:

Innovative Management Concepts, Inc. (IMC), a Service-Disabled, Veteran-Owned Small Business, provides a broad range of information technology services to government and commercial clients. Since its founding in 1989, IMC has offered solutions and expertise in: IT operations and maintenance, cyber security, systems and network engineering and support services, cloud/hosting services, software engineering and development, website services, software quality assurance and testing (including IV&V), and project management. IMC is certified in International Organization for Standardization (ISO) 9001:2015 Quality Management, ISO 27000:2013 Information Technology Security Management, and ISO 20000:2011 Information Technology Service Management. As a Service-Disabled Veteran-Owned Small Business, IMC places a special emphasis on recruiting and hiring veterans. Find out more about IMC at www.imcva.com.

We are an equal opportunity employer and all qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, disability, protected veteran status, or any other characteristic protected by law.