



One Gateway Center, Suite 2600
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Position Requirements:

The employee in this position is responsible for forming and maintaining strategic technology contacts and partnerships with, key technology suppliers, vendors and contractors. This position is responsible for the planning, cost containment, configuration, optimization, maintenance, security, and scalable implementation of current and emerging technologies. This individual is also responsible for procuring and maintaining various support agreements and contracts as well as verifying data, report writing, summarizing and reconciling information or data collection and analysis, research and inventory. Employee maintains current knowledge of software or hardware changes and plans changes appropriately in response to business needs. This is a mission critical position that directly affects nearly all client, staff, faculty.

Employees are required to adjust their standard work schedule to meet the requirements of their position, which includes and not limited to evening and weekend hours to perform scheduled and unscheduled workload requirements to maintain operations.

Duties require On-Call responsibilities.

Minimum Education/Experience

Bachelor's degree or an equivalent combination of education and experience. All degrees must be received from appropriately accredited institutions.

License or Certification Required by Statute or Regulation

N/A

Preferred Experience, Skills, Training/Education

Bachelor's degree in Computer Science, Computer Information Systems, Electrical and Computer Engineering, or Electronics from an appropriately accredited institution and one year of networking related experience with a focus on network design, engineering, analysis, and network management; or an Associate's degree in Computer Science, Computer Information Systems, Electrical and Computer Engineering or Electronics from an appropriately accredited institution and two years of networking related experience with a focus on network design, engineering, analysis, and network management.

The desired candidate should possess a good foundation and have basic knowledge of the principles, protocols, and practices of moderately complex network concepts including: host to host communications, IP routing, switching, wireless technologies, firewalls and VPNs. Hands-on network engineering experience with Cisco infrastructure is preferred. Knowledge and experience working with the TCP/IP protocol suite. Experience with: fiber optics, Ethernet, switching, wireless protocols, network analyzers, Power over Ethernet (PoE), Voice over IP (VoIP), IT construction standards, network management solutions, and power management are desirable. CCENT and/or CCT certifications completed or renewed within the last 5 years are desirable; CCNA and/or CCNP certifications completed or renewed within the last 5 years are most desirable.

Possesses the ability to successfully manage short and long-term projects with moderate complexity that includes coordination with internal and external resources. Knowledge of waterfall and agile project management methodologies are desirable.

Excellent oral and written communication skills are strongly desired as well as the ability to work as an independent, productive, responsible, self-motivated member of a team in high-pressure situations.

Additional Instructions to Applicant

Applicants that possess the preferred education and experience must also possess the minimum education/experience, if applicable.

Job Open Date

10/10/2018

Open Until Filled

No

Job Close Date - Positions will be posted until 11:59 p.m. EST on this date. If no closing date is indicated, the position may close at any time after the initial screening date.

10/19/2018