

Sr Network Engineer-Central

| ob Title: Sr Network Engineer-Central | | | |
|--|--|--|--|
| uburn Title: Sr Network Engineer - Central | | | |
| Code: MA44 | | | |
| FLSA Classification: | Exempt | | |
| Salary Grade: | IT08 \$59,900 - \$107,800 | | |
| Organizational use restricted to the following divisions: | 155 - Office of Info Technology | | |
| JOB FAMILY AND FUNCTIO | DN . | | |
| Job Family: | Information Technology | | |
| | | | |
| | Network Operations & Maintenance | | |
| Family Description This job family manages or performs organization's information technolo data processing and security), telect | s work associated with analysis, design, implementation, operation, deployment, and support of the gy resources (including computer hardware, operating systems, communications, software applications ommunication systems, and software/database products by internal staff, outsourcing staff, or | | |
| Family Description This job family manages or performs organization's information technolo data processing and security), telectionsultants. Activities include developments of the consultants of the con | s work associated with analysis, design, implementation, operation, deployment, and support of the gy resources (including computer hardware, operating systems, communications, software applications | | |
| organization's information technolo data processing and security), telect consultants. Activities include devel technology resources; training and s | s work associated with analysis, design, implementation, operation, deployment, and support of the gy resources (including computer hardware, operating systems, communications, software applications ommunication systems, and software/database products by internal staff, outsourcing staff, or oping information technology strategies, polices and plans; maintenance and use of information supporting technology users; telecommunications network planning, operations and site acquisition; | | |
| Family Description This job family manages or performs organization's information technolo data processing and security), telect consultants. Activities include developments are sprogramming software/database programming software/database programment & operations. | s work associated with analysis, design, implementation, operation, deployment, and support of the gy resources (including computer hardware, operating systems, communications, software applications ommunication systems, and software/database products by internal staff, outsourcing staff, or oping information technology strategies, polices and plans; maintenance and use of information supporting technology users; telecommunications network planning, operations and site acquisition; | | |

JOB SUMMARY

Under minimal supervision, provides functional and empirical analysis related to the planning, design, installation, and implementation of the University network infrastructure supporting University applications, systems, and Internet connectivity. Responsible for the most complex system design and configuration of network systems. Monitors network performance and resolves complex problems. Anticipates and mitigates potential attacks through network or other connections to ensure the security of University network and connected systems. Works with end users, departments, and vendors to resolve network capacity, hardware, software, and security issues on edge, distribution, and/or core equipment. (Employee must work in central IT unit. Exceptions require CIO prior approval.)

| KE | KEY RESPONSIBILITIES | | |
|----|---|--------|--|
| | | % TIME | |
| • | Researches, analyzes, designs, configures, tests, installs, and supports the University's network routing, switching, monitoring, and management hardware and software. Supports and maintains LAN, WAN, and/or metro networks. | 15% | |
| • | Performs highly complex network modeling, analysis, and capacity building. Designs and implements systems to scale and to provide fault tolerance. Provides network communications site planning and management. | 15% | |
| • | Researches, plans, coordinates, and implements network security measures in accordance with best practices and University policy through consultation with upper management, departments, and peer engineers. Provides and works on network hardware and software to secure mission critical systems and to provide secure access. Assists with edge and/or distribution network functions as needed. | 10% | |

| • | Maintains network monitoring, management, and access software for wired and wireless networks. Adapts and modifies existing software or develops software to meet specific needs. Tests and evaluates hardware and software to determine efficiency, reliability, and compatibility with existing system and makes purchase recommendations. | 10% |
|---|--|-----|
| • | Troubleshoots complex network and Internet connectivity problems. Monitors network and performance to ensure network availability to all system users and performs necessary maintenance to support network availability. Works with end users, departments, and vendors to resolve network hardware and software issues. | 10% |
| • | Researches and recommends network technologies, hardware, and software to support secure, high-speed delivery of voice, data, and video traffic across all areas of the University for wired and wireless devices. | 10% |
| • | Specifies technical standards and participates in procurement evaluations. | 10% |
| • | May serve as a lead within the team, coordinating the work of others and serving as the primary contact. | 10% |
| • | Performs other related duties as assigned by the supervisor. | 10% |

The above key responsibilities are representative of major duties of positions in this job classification. Specific duties and responsibilities may vary based upon departmental needs. Other duties may be assigned similar to the above consistent with the knowledge, skills and abilities required for the job. Not all of the duties may be assigned to a position and the percent of time spent on each duty varies based on department needs.

MINIMUM QUALIFICATIONS

To perform this job successfully, an individual must be able to perform the minimum requirements listed below. The requirements listed below are representative of the skill, and/or ability required. Reasonable accommodations may be made to enable individuals with disabilities to perform the key responsibilities.

| Minimum Education and Experience | | | | | |
|----------------------------------|--|-----|------------------------|---|--|
| Education Level | Field of Study | | Years of Experience | Area of Experience | |
| | No specific discipline. Degree in IT or related field preferred. Master's degree in related field preferred. | And | 6 | Relevant IT experience in the analysis and administration of network infrastructures, preferably in a university setting. | |

| Minimum Skills and Abilities | | | | |
|---|-------------|-----|--|--|
| Description | Proficiency | | | |
| Advanced knowledge of computer engineering, network architecture, and network hardware. | Advanced | And | | |
| Ability to build, configure and deploy routers, wireless, and new switches. | Advanced | And | | |
| Knowledge of routers and switchers. | Advanced | And | | |
| Ability to recognize, analyze, and solve a variety of problems. | Advanced | And | | |
| Ability to effectively communicate technical concepts to a non-technical audience. | Advanced | | | |

| Minimum Technology | | |
|--|--------------------|-----|
| Technology | Technology Details | |
| Strong technical aptitude and computer skills. | | And |
| LAN/WAN | | |

| Minimum Licenses and Certifications | | | | |
|-------------------------------------|--------------------------------|------------|--|--|
| Licenses/Certifications | Licenses/Certification Details | Time Frame | | |
| None Required. | | | | |

Approved Date: 11/8/2019