**Position Summary:** Describe below the primary purpose and function of this job.

Install and maintain data, voice and video telecommunication networks including edge network hardware, UPSs, redundant power and network monitoring applications; install firewalls and VPNs in building wiring facilities. Assist in the planning and installation of new network infrastructure for new locations or upgrades to building networks, working closely with core network engineers and analysts. Troubleshoot and resolve building network outages. Secure building network facilities and equipment.

**Key Roles & Responsibilities:** List up to 6 key roles and responsibilities of this job.

1. Review and analyze trouble reports generated by end users/customers or system generated alarms, error codes and trouble reports; work with end users, peers, vendors, and contractors to determine nature of reported trouble and appropriate courses of action for problem resolution; dispatch or schedule repair technicians as required; track, log and otherwise administer trouble reports to ensure proper deployment of technician resources and closure of trouble tickets/reports as well as provide MIS reporting information for all trouble reports received and acted upon; implement repair reporting procedures and processes to ensure repair response times are consistently met and resources are used in an efficient and effective manner.

2. Install, configure and maintain network hardware devices for University buildings and remote locations including network switches and UPSs. Install firewalls and VPN appliances in coordination with network engineers. Perform basic network monitoring/management for building network infrastructure. Perform network troubleshooting using tools and diagnostic skills (remote access, central monitors, sniffers). Perform routine administration tasks on the edge network devices.

3. Provide various telecommunications technical specifications to peers/managers as required; assist in developing improvements in edge network switch and power installation, configuration, monitoring and management.

4. Analyze the needs of the departments and recommend solutions. Consult with other engineers, technical support personnel, vendors, consultants or contractors to assist in customer needs analysis and determine best practice or solution.

5. Manage work orders and provide prompt technical resolutions.

6.

**Expertise:** Describe the requirement for knowledge and expertise about the subject area as well as how various parts of the University work together to achieve objectives. Explain the degree of understanding required of the industry and university environment.

Incumbent is required to have a basic understanding of his/her discipline including all required certifications as well as a basic understanding of the business environment of a large university system. Incumbent is expected to maintain currency of knowledge with respect to relevant state-of-the-art technology, equipment, and/or systems.

Incumbent should have basic knowledge of electronics, power management, networking concepts, network architecture, protocols, and IP address allocation; CAD/CAM software; diagnostic tools; disaster recovery procedures and protocols and current technological developments/trends in area of expertise. Incumbent must have the ability to analyze operational requirements and assess telecommunications technology and capacity requirements; to implement, test, troubleshoot, and maintain building telecommunications hardware and configurations.

**Problem Solving:** Describe the nature and complexity of the problems this position encounters on a recurring basis. Include information regarding the level of innovation required, if any, and include mention of environmental factors that may add to the complexity of resolving issues.

Incumbent will address routine problems and will use judgment in selecting among authorized procedures. Incumbent seeks assistance when guidelines are inadequate, significant deviations are proposed, or when unanticipated problems arise.
# University of Virginia

## Job Summary

### Nature & Area of Impact:
To what degree does this job affect the University (i.e., through interactions with faculty or students, making decisions, defining or setting strategy, etc.)? What is the breadth of the impact that this job has, either positive or negative (i.e., affects own team, department, function, business unit, entire university, etc.)?

Impact is typically limited to the team/department for which the incumbent works. Daily work quality can affect the productivity of students, faculty and/or staff.

### Interactions / Interpersonal Skills:
Describe the nature and level of interactions this job has with others, both internally and externally. Explain any specific interpersonal skills necessary to successfully perform this role (i.e., negotiation skills, represents business at external events or to governmental bodies, etc.).

Interactions are typically with fellow team members, but the incumbent may have interactions with assigned student, faculty, or staff clients. Incumbent should possess good verbal and written communication skills to convey technical guidance and information to users and to provide excellent customer service.

### Distinguishing Characteristics

**Level 1:** This is the entry-level job for the discipline.
- **Skills:** Level 1 incumbents are developing skills but possess a basic knowledge of the discipline from his/her education and/or training and a basic understanding of the University and its business environment.
- **Level of Work:** Level 1 work is generally routine in nature, with assignments provided at a task level, typically on a daily or short-term basis.
- **Supervision:** Level 1 incumbents work under immediate supervision, have minimal latitude for unreviewed actions/decisions. Level 1 incumbents have no supervisory responsibilities.
- **Interactions:** Level 1 incumbents typically have limited interactions with those outside his/her own team.
- **Focus:** Level 1 incumbents focus primarily on his/her own work quality and accuracy.

### Job Requirements And Qualifications:
Indicate the minimum and preferred education and experience for this job and any licenses and certifications required.

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<thead>
<tr>
<th>Minimum Education:</th>
<th>Preferred Education:</th>
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<tbody>
<tr>
<td>Associate's Degree in related discipline or the equivalent combination of education and experience</td>
<td>Associate's Degree in related discipline.</td>
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<tr>
<th>Minimum Experience:</th>
<th>Preferred Experience:</th>
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<tr>
<td>&lt;1 year</td>
<td>1-3 years</td>
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### Required Licenses/Certifications: