

SENIOR DESKTOP ENGINEER – EDUCATIONAL AND ADDITIONAL QUALIFICATIONS

Minimum Qualifications:

Education, Credentials, Licenses: bachelor's degree in computer science or related engineering or science field.

Specialized Knowledge: advanced experience with personal computers, client/server, multiple operating systems and proven understanding of enterprise desktop engineering and management. Proven advanced experience in analyzing operations, coordinating planning/design/testing enterprise-wide solutions that advance business value and facilitate high-availability, security, and control of end-points. Expected to have expert level knowledge of Windows Operating System, Microsoft SCCM, application packaging, virtualized desktop/data center systems, and automated desktop management, security, and control.

Kind and Length of Experience: five to ten years of experience within a large enterprise desktop engineering or administration role.

Desirable Qualifications:

Education, Credentials, Licenses: advanced degree in computer science or related engineering or science field

Specialized Knowledge: proven application packaging and virtualization within a desktop environment exceeding 1,000 users. Experience in a local or state government environment a plus.

Experience: ten to fifteen years of IT industry experience leading technical architecture for large enterprise desktop environment exceeding 1,000 users and end-points. Proven technical project leadership with large-scale desktop migrations and upgrades. Advanced experience with desktop security solutions including anti-virus, encryption and patch management.

Additional Information:

Looking for candidate with expert experience in client/server, Windows 7/8, SCCM, Microsoft Office 2013, IT Security, VMware, Active Directory, Mobility, and Microsoft SharePoint.