

SYSTEMS ENGINEER III

Date: November, 2021
Job Title: Systems Engineer III

IOB DESCRIPTION

Role:

Robert Half is seeking a Systems Engineer III who will assist in maintaining the integrity, availability and security of the Robert Half computing infrastructure. This position will be part of the installation, configuration, patching, monitoring and fine-tuning the infrastructure across the organization in a timely and efficient manner. This also includes understanding and monitoring the network integration and related functions for Robert Half computing systems.

Specific responsibilities include:

- Provide technical direction and strategy for technical system selection and deployment as a leader in the standards group in Systems Engineering team.
- Work with project managers and business owners to determine business requirements for new system capabilities and take responsibility for service delivery aligned with requirements.
- Research systems engineering products and services and determine applicability to Robert Half's computing environments, creating recommendations for implementation.
- Architect complex business systems using mixture of standard and custom hardware and software to meet Robert Half's business needs.
- Author documents specifications, standards, procedures and policies to support Robert Half enterprise infrastructure recommendations based on research and architecture recommendations.
- Lead process improvement efforts by providing constructive feedback, suggesting alternatives, and driving continuous process improvement.
- Deploy systems to support enterprise infrastructure as well as project initiatives within Robert Half.
- Maintain and monitor functionality of systems Infrastructure.

Qualifications:

- Bachelor's degree in IT related field required.
- Windows Autopilot
- Microsoft Intune
- End Point Manager
- Windows Virtual Desktop
- 10+ years' experience in IT in an enterprise environment required.

rh Robert Half°

- 7+ years' experience working in a large IT organization (100+ people) with a branch-based operation and 2+ years' of project management experience in the creation and design of medium and large scale systems.
- Advanced to expert level demonstrated and applied experience supporting enterprise systems for a large IT organization (100+ people).
- Advanced to expert level experience in creating and maintaining project plans and schedules and collaborate with technical teams and management.
- Advanced to expert level of understanding and personal experience in implementing and applying technology control processes (such as change management, availability management, production acceptance, etc.,) to improve service delivery.
- Certifications in Server, Client, Messaging, Storage preferred.