



Example of Engineer Advisor Job Description

Powered by www.VelvetJobs.com

Our growing company is hiring for an engineer advisor. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

Responsibilities for engineer advisor

- Designs and engineers comprehensive infrastructure solutions based on functional and non-functional requirements and defined technology standards
- Maintains active relationships with IT partners to determine requirements and applicable standards, leads requirements gathering meetings and reviews designs with accountable stakeholders
- Create and Maintain Infrastructure upgrade roadmap for all ECM Systems (Image Services, FileNet P8, Datacap and AddOns) and work with management to create the execution plan
- Plan upgrades, patching, and other maintenance tasks to keep the system current accounting for system interdependencies and conflicts
- Continually monitor health of the ECM platforms and systems proactively with 360 degree view of upstream and downstream impacted systems, address and report any potential issues/ bottlenecks to the management
- Partners with vendors on product issues and to stay current with product roadmaps
- Create/Update current and target state infrastructure documentation with current and target versions, fix packs, system resources, infrastructure diagrams, integration with upstream and downstream systems
- Ensures any infrastructure changes or upgrades are regression tested for OOTB and Custom applications
- Coordinates change within lower environments, ensuring stability and availability and associated communication
- Accountable for the change migration to production environment in

Qualifications for engineer advisor

- Has solid infrastructure knowledge and experience, with fluency in server and other platform technologies (Windows and Linux), virtualisation, networking (eg OSI model, routing, firewalls, zoning, etc), able to produce quality technical design documents covering these areas to enable the effective deployment of the security solutions by other teams and engineers
- Experience of working within service delivery frameworks, such as ITIL
- Analysis, problem solving, and business relationship skills
- Ability to work independently and manage multiple projects and task demands effectively
- Ability to work within challenging business environments
- Experience of working in a service provider context, understanding and practicing effective operating