

Systems Engineer

Innovative Information Solutions, a technology Solutions Provider, seeks a System i, p, x, Storage Systems Engineer

POSITION DESCRIPTION:

We currently have an exciting opportunity for an intelligent, motivated and professional Presales (and potentially Post-Sales) Systems Engineer to join our profitable and growing firm. We specialize in the design and delivery of information technology solutions such as ERP Infrastructure, Business Continuity, Disaster Recovery, Electronic Vaulting, Enterprise Backup, High Availability, Application Performance and Security Solutions. This position will work alongside Client Managers, internal Operations staff and Management team in supporting the Company's client base. Company has been recognized with numerous awards by IBM, VARBusiness.

CANDIDATE REQUIREMENTS:

- Strong knowledge of IBM iSeries, xSeries, LPAR, High Availability, Replication, BRMS, Security Audit/Assessment, IBM Storage (DS Family, ESS, and FASTT) and SAN/NAS solutions. Either currently certified or able to become certified.
- Ideal candidate will have good understanding of IBM iSeries, pSeries, xSeries, IBM Blade, TSM, Server/Storage Consolidation, SVC, Virtualization, VMware, and IBM Software. Either currently certified or able to become certified.
- Ability to working remotely with limited supervision.
- Client references.
- Outstanding verbal and written skills.
- Comfortable selling feature/function/benefits of Technical Solutions.

COMPANY BACKGROUND: Company is a value-added reseller specializing in IT solutions Business Continuity, and Infrastructure Solutions. Professional Services include: Business Consulting, IT Assessments, Consolidation, Network and Security Architecture, Company's strategic partners include: IBM, Juniper, STORServer, NSI-DoubleTake, Vision Solutions, EVault, Oracle, SAP.

COMPENSATION: Above Industry Average. Combination of salary, bonus and benefits.

Requirements: 5+ years of experience

Please email your resume and cover letter to careers@innovativeis.com.