



EMPLOYMENT OPPORTUNITY
Posted 10/26/09

Job Title	Design Engineer, V
Department	IT
Reports to	IT Enterprise Engineering
Position Summary	The Sr. Server Engineer leads the design, testing, and deployment of advanced core enterprise server based services and ensures the quality and timely delivery of large, complex and/or high priority projects. This individual must be a top contributor & specialist that provides project documentation, oversight, and reporting of project status to management and stakeholders. He/She must have the technical knowledge and work experience to perform hard core hands on server engineering, the leadership ability to effectively guide implementation teams and the organization skills necessary to effectively manage multiple parallel projects and activities.
Essential Functions	<p>Strategy & Planning</p> <ul style="list-style-type: none"> • Provides tactical and strategic input on overall server planning and related projects. • Conducts research and evaluates emerging server/storage/virtualization products, services, protocols, and standards. • Provides input to, and produces technology based business cases. <p>Design & Engineering</p> <ul style="list-style-type: none"> • In collaboration with the architecture group, lead the design and deployment of new advanced core enterprise servers and related solutions and services utilizing industry best practices. • Evaluate, analyze, address and document the technical and organizational impacts of new service deployment and changes to existing server based services. • Produce, review and maintain service design documentation for server based service offerings (<i>detailed requirements specifications, testing strategy, deployment strategy, migration plans, back-out strategies etc.</i>) • Work with project stakeholders to gather, document and maintain project requirements, scope, project schedules and implementation plans. • Work closely with customers to test, design, and plan for deployments of new products and features. • Analyze and understand customer requirements, organization functions, and decision making processes. • Produce solutions that fulfill requirements within budget and schedule constraints. • Provide hands on implementation and configuration assistance as needed. • Full lifecycle project management including service delivery, business development, and presentations/pitches to executive leadership. • Present and articulate advanced product features, benefits, and overall product solutions • Perform project resource allocation and management (<i>operations staff, vendors, peers etc.</i>) • In collaboration with the server operations group, lead the implementation of major enterprise wide maintenance activities and server improvement initiatives. • Conduct research into emerging technologies and trends, standards, and products as required. <p>Support & Maintenance</p> <ul style="list-style-type: none"> • Provide technical training and support to server operations and other support staff. • Collaborates with Sr. members of the server, storage and virtualization operations team to transition support of new server based services from pre-production to production. • Provide technical leadership and troubleshooting expertise as directed.

<p>Key Qualifications</p>	<p><u>General</u></p> <ul style="list-style-type: none"> • 8-10 years of proven and progressive server infrastructure support, design and implementation experience with recent leadership experience.. • Previous experience in enterprise class organizations (healthcare a bonus) • Hands-on experience with business & technical requirements gathering/analysis. • Strong understanding of information processing principles and practices. • General technical knowledge of network, PC, and platform operating systems, storage, virtualization and applications including general wintel architectures and Microsoft Operating Systems and enterprise applications. • Strong knowledge and depth of experience in technology evaluation principles and practices. • Proven project planning and management experience from an engineering perspective • Good knowledge of HIPPA and PCI data privacy practices. <p><u>Technical</u></p> <ul style="list-style-type: none"> • Exposure to, and familiarity with enterprise IT business platform OSs (<i>Microsoft, Unix, AIX, Linux</i>), including general wintel architectures and enterprise applications. • Hands on experience with a wide range of enterprise class servers, storage, virtualization platforms, monitor and management platforms. • Installation, configuration and deployment of enterprise class servers and related technology <p>Minimum Position Qualifications:</p> <p>Education: College diploma or university degree in the field of computer science, information systems, computer engineering or equivalent experience</p> <p>Experience: 8-10 years of proven and progressive server infrastructure support, design and implementation experience with recent leadership experience</p> <p>License / Certification: MCSE and related certifications, and/or equivalent experience</p>
----------------------------------	---

For consideration: Fax resume to (714) 347-7540 or e-mail to: SJHSHR@STJOE.ORG.