

## **JOPARI IMPLEMENTATION ENGINEER**

### **Purpose of the job:**

Execute processes required to implement payment automation systems for new and existing clients

### **Principal duties and responsibilities:**

- Working with Jopari's design and build teams, the Implementation Engineer will have ownership of the configuration and/or update of all necessary adapters and data interchange maps. Managing extensive cross-functional team and customer technical staff interaction is a key deliverable for this position.
- Analyze client implementation requirements using existing and dynamic product guidelines.
- Provide client consultation on business and technical component inter-relationships.
- Develop required adapters and data interchange maps.
- Adhere to established best practices methodologies and standards.
- Take responsibility for the protection of the confidentiality, integrity and availability of information/data that reside on our internal systems and also information/data that may come from our customers and/or reside on their systems.

### **Knowledge, skills and abilities required:**

- Hosted services experience in banking, insurance or related financial services is an advantage.
- Background in and/or familiarity with deployment requirements of interface architecture components.
- Ability to integrate information to solve problems and frame additional questions as needed to assure seamless implementation scenarios
- Excellent communication skills; ability to interface at management, end user and engineering team levels
- Ability to take the initiative and prosper in a fast evolving applied technology product environment connecting large transaction volumes across multiple customer platforms

### **Qualifications**

- 3-5 years relevant experience in EAI with packaged ERP/CRM/SCM products or legacy business applications and related expertise in B2B, A2A and BPM. Web services experience a plus.
- Experience using UNIX/LINUX scripting and administration tools in a multi-tiered or clustered environment.
- Knowledge of ASP methods and environments, and 3-5 years experience in two or more of the following tools: Oracle, Websphere, Apache, Tomcat, PL/SQL, JAVA, HTML, XML and other tools. Certification in any of the above tools is a plus.

- Knowledge of internet communication protocols and security methods, including TCP/IP, FTP, SSH, SCP, VNC and SSL. Knowledge of legacy protocols an added advantage.
- Experience with query and reporting tools, including iNet Crystal Clear or Crystal Decisions.
- Experience in RDBMS systems (Oracle, SQL-Server 7/2000, DB2) and data modeling.
- BS in CS or equivalent preferred.
- Strong preference for local candidates.