What you’ll do:

* Evaluate, improve, and expand the current messaging framework, which is built on Sonic MQ/ESB
* Work closely with development teams to provide Sonic MQ/ESB messaging solutions to software engineering challenges.
* Use Sonic Workbench to develop and manage Java services.
* Ensure reliability and uptime of the Sonic components.
* Assist in performing and testing Sonic software and server updates.

What you’ll need:

* Degree requirements – BSCS Degree
* Understanding of SOA, XML, XSLT, and JMS
* Understanding of queues, topics, and messaging basics
* Programming experience in any language, Java would be especially beneficial
* Ability to learn quickly to get a new messaging framework off the ground
* Knowledge of the Microsoft Office Suite including Word, Excel, PowerPoint, Visio, and Outlook
* Strong Ability to work with and provide technical leadership to other team members