

## Senior Integration Developer

### Job Summary

The Senior Integration Developer is involved in all phases of the development lifecycle for integration projects, from inception through delivery. These responsibilities include designing, developing, testing, and implementing integration solutions. This role will include activities to document technical specifications from which solutions will be developed. The Senior Integration Developer will also be involved in installation, upgrades, enhancements, maintenance, and troubleshooting of various systems.

### Responsibilities

- Develop integration solutions utilizing Message Broker, ESB technologies, and other integration technologies
- Provide architecture, vision, problem anticipation and problem solving for the integration team
- Remain continually aware of business, infrastructure, and technical issues to aid in development of innovative solutions
- Provide support to troubleshoot, diagnose, and resolve complex integration and environmental issues
- Provide off hours support for integration processes
- Collaborate on highly complex issue resolution with the functional, development, and integration IT teams as necessary
- Identify enhancements to improve supportability, operability, or performance of integration processes
- Design and develop ETL structures to extract, transform and load data from multiple data sources into other databases based on requirements

### Skills

- Proficient in the use of message broker and queuing products, such as MSMQ or RabbitMQ
- Strong working knowledge of integration patterns such as VETO, ETL, platform decision tree, messaging standards, and cybersecurity practices
- Experience working with at least one ESB
- Experience with XML, XSD, JSON, .NET, and distributed applications
- Experience with a rules engine is a plus
- Thorough understanding of web services including SOA, OData, and microservices

**Skills cont.**

- Strong analysis and trouble-shooting skills
- Excellent communication skills (both oral and written) at both the functional and technical level
- Ability to work in a collaborative team environment

**Experience, Education, and Certifications**

- **Required Experience:** 5+ years experience delivering technology solutions utilizing a variety of ETL tools, experience with JAVA or .NET development preferred, but not required
- **Required Education:** Bachelor's Degree in Computer Science or related field, or 12+ years of progressive related experience in Information Technology including integration skills

*\*College or university must be sufficiently accredited and listed in the U.S. Department of Education Accreditation Directory.*

[Download an Application](#)