



## **Senior Application Developer**

**Location: Camp Arifjan, Kuwait**

### **Responsibilities:**

- Evaluate and contribute to product and service design and architecture, help shape service engineering technical strategies, review specifications, and design and improve upon core processes.
- Provide operational support for day to day activities involving deployment of Applications, Operating systems, Software Updates, Mobile device Policies etc.
- Identify system problems and recommend solutions to improve processing efficiency and stability. Assist in designing, implementing and improving processes related with day-to-day SCCM service delivery
- Design, test, deploy and upgrade services in multiple environments, across both cloud and on premise infrastructure
- Help build a data-driven culture by providing statistical trending and analysis using real service data to increase service health and quality, and drive down COGS
- Work closely with peer engineering teams on defining and implementing improvements to service monitoring and reporting to enhance reliability and capability.
- Design and adopt industry best practices for online services including disaster recovery, business continuity, monitoring/alerting, and service health measurement.
- Provide engineering design across different workloads including incident & problem management, change management, security and compliance.
- Manage availability, capacity, and security to provide the best ROI with given workloads and environmental requirements against the given resources.
- Develop automated solutions to reduce manual errors and improve productivity
- Outstanding problem solving skills and passion to solve hard problems as part of a team
- Flexible and adaptable; able to work in ambiguous situations.

### **Requirements:**

- 8 years' related experience in application development and SQL.
- Bachelor's Degree in Computer Science, Mathematics, or related sciences - or equivalent work experience.
- Bachelor or master's degree or, specialized training & 2-3 years' intelligence analysis experience, or, 3-4 years of military intelligence experience
- Experience using telemetry to understand throughput, limitations and constraints in a service



- Experience identifying services appropriate for hosting on PaaS and IaaS offerings, as well as migration to internal or external SaaS providers
- ITIL V3 certification
- Experience with System Center Configuration Manager, Operations Manager (SCCM, SCOM)
- Experience with IT Service Management (ITSM), leveraging tools like Service Now, Remedy or Cherwell
- Desired knowledge of XML
- Desired Knowledge of MySQL/SQL Server/SQL Azure/NOSQL
- Desired knowledge C#/Java
- Desired knowledge Powershell/Bash
- Desired knowledge DOD 8570 IAT Level II certification such as CompTIA Security+ CE
- Ability to perform duties in the Department of Defense's (DOD) classified and unclassified environments including JWICS, SIPRNET, and NIPRNET.
- Windows Server 2008 / 2012R2
- Experience in automation, specifically related to deployment, recovery, or other manual processes.
- TOP SECRET Security Clearance with Single Scope Background Investigation (SSBI) and shall be eligible for indoctrination to the Sensitive Compartmented Information (SCI) Level at start date.

The Buffalo Group Mission statement: The Buffalo group provides innovative capabilities and extensive domain knowledge to both federal and commercial clients in order to operate more efficiently and effectively. Leveraging our team's expertise, proven industry practices, and leading edge technologies, we ensure that your return on investment is maximized. Our culture of complete commitment to customers is based upon a thorough understanding of your needs and expectations which results in flexible and agile delivery model aimed at success.