**CAI Contact**

*Nicole Walker*

*PHONE:*

*EMAIL:*

<**Candidate Name**>

**Skills**

Please use this table to list the skills noted in the Required/Desired section of the requirement. In addition, please respond with the years of experience for each skill and the last time each skill was used. Add or delete rows as necessary.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Skill | Required/Desired | Years of Experience | Years Used | Last Used |
| Strong proficiency in creating UML models, system architecture diagrams, and documenting designs within architecture repositories | Required | 5 |  |  |
| Hands-on experience implementing and supporting Esri technologies in enterprise environments (ArcGIS Enterprise, ArcGIS Online, ArcGIS Pro). | Required | 5 |  |  |
| Experience with implementing robust backup and restore strategies for enterprise GIS environments using Esri’s WebGISDR and GeoJobe Tools | Required | 5 |  |  |
| 5–7+ years of experience implementing and supporting Esri technologies in enterprise environments. | Required | 5 |  |
| Proven expertise in designing and supporting hybrid backup and restore strategies, covering both cloud and on-prem data protection workflows. | Required | 5 |  |
| Skilled in infrastructure and security best practices, application integration, and performance optimization across GIS systems. | Required | 5 |  |  |
| Strong understanding of GIS architecture patterns, system integration approaches, and enterprise-level data and service flows. | Required | 5 |  |
| Hands-on experience in administration, configuration, and monitoring of ArcGIS Enterprise components (Portal, ArcGIS Server, Data Store, etc.). | Required | 5 |  |
| Familiarity with Windows Server environments, IIS, and integration with enterprise authentication systems (Active Directory, LDAP, Azure AD). | Required | 5 |  |  |
| Demonstrated experience designing and supporting hybrid GIS architectures that span both on-premise data centers and cloud platforms. | Required | 5 |  |  |
| Working knowledge of Azure services including Virtual Machines, App Services, Azure SQL, Azure Monitor, and Role-Based Access Control (RBAC). | Required | 5 |  |  |
| Familiarity with hybrid integration techniques such as VPNs, ExpressRoute, secure networking, and identity federation. | Required | 5 |  |  |
| Strong understanding of enterprise and cloud security best practices, including authentication protocols (LDAP, SAML, Azure AD), certificate mgmt, etc | Required | 5 |  |
| Experience contributing to architecture review documents, standards, and reference models. | Required | 5 |  |
| Demonstrated ability to manage and prioritize complex technical work across hybrid cloud/on-prem environments. | Required | 5 |  |  |
| Self-motivated and capable of working independently in a remote work setting, while also contributing to team-based projects and goals. | Required | 5 |  |
|  |  |  |  |
|  |  |  |  |  |

Employment History