

Senior SharePoint Engineer

Position Summary:

We are currently looking for a Senior SharePoint Engineer to join our team. This person would be responsible for designing, developing, configuring and deploying SharePoint Server / Office 365 and other Microsoft solutions in a consulting capacity. The candidate should demonstrate excellent technical skills but also be able to talk with customers on a day-to-day basis.

Job Requirements:

- Possession of an aptitude for learning - a (minimum) Bachelor degree from an accredited college/university or 5+ years of comparable experience. The engineer should be comfortable obtaining relevant Microsoft certifications.
- Demonstrate knowledge of best practices utilizing SharePoint and the Microsoft technology stack
- Communicate advanced knowledge of SharePoint as an Intranet, ECM/DM and collaboration platform - Must possess a deep technical and architectural understanding of administrative and functional capabilities of Microsoft SharePoint 2007-2016, SharePoint Online.
- Ability to interface with clients with technical ability and professionalism
- Demonstrate ability to stay current with Application Architecture best practices, existing and emerging technology platforms, architectural and systems engineering industry trends
- Demonstrate excellent written and verbal communication skills, with both technical and non-technical personnel
- Ability to successfully work on and deliver multiple projects simultaneously, either independently or within a small team
- Understand enterprise scale systems built on Microsoft technologies, both on-premise and cloud-based environments
- Must be comfortable with some level of travel.

Preferred Requirements:

- Experience working for a technology consulting firm or software product company
- Strong knowledge in leveraging Microsoft's suite of technologies for providing Business Intelligence solutions such as Microsoft SQL Server, Analysis Services, Integration Services and Reporting Services as well as other 3rd party reporting suites
- Familiarity with the Microsoft Azure platform
- Experience in application lifecycle management systems such as Team Foundation Server
- Some software development capabilities (SharePoint-related) in PowerShell, JavaScript and/or C# is preferred.