

## Azure Software Engineer (Lehi, UT)

Lead, gather and analyze user requirements for Azure Cloud product development using Agile/Scrum methodologies. Design and implement custom software applications leveraging Office 365 and SharePoint. Implement and manage CI/CD pipeline using Azure DevOps. Create technical work statements outlining business needs. Architect and develop cloud solutions for contact center software applications utilizing C#, JavaScript, JQuery, Azure AI Services, ASP.NET, React, PowerShell and REST APIs. Design, develop, and maintain web-based apps as containerized apps in Kubernetes, Docker and Azure. Design and implement database schema using SQL and NoSQL. Use principles of application development and object-oriented programming (OOP). Identify and correct inefficiencies in the development process. Ensure software products are developed using Visual Studio to meet usability standards in industry. Implement enterprise-scale Azure solutions satisfying High Availability and Scalability. Ensure that the latest security features are included in the entire application design.

Requires: Bachelor's Degree in Computer Science, plus 2 years of development experience, Azure Developer Certification, and proficiency with Javascript, C#, ASP.NET, MS Azure Cloud (App Servs, AI, AKS & DevOps), Visual Studio, SQL, NoSQL, SharePoint, CI/CD tools & containerization, Agile/Scrum, REST APIs and PowerShell.

Full time: plus standard employee benefits.

Qualified applicants should submit resumes to:

Sharique Shaikh, Director of Development & Consulting Services

Altigen, Inc.

Sharique.shaikh@altigen.com