

# Cloud Engineer

This role is responsible for providing Cloud technical leadership to internal business lines and delivering cloud solutions in a fast paced agile environment using the latest methodologies and infrastructure. Candidate will **have technical consultative role and must be able to collaborate and support multiple product teams in defining Cloud solutions, implementing services and identifying risks to successful implementations.** Candidate will **participate in scrum meetings** and must be able to adapt to change, with focus on value delivery with minimal day-to-day direction. Responsibilities will include **implementing solutions for Azure Cloud**, develop software for infrastructure automation and monitoring, ensuring success in building and migrating applications, software and services on the **Azure platform**, trouble-shooting production issues and performing on-call duties.

## Requirements

### Required Skills and Experience:

- Must have: 3+ years' working experience with Azure IaaS and PaaS
- Must have: Strong, clear and measured verbal communication skills
- Strongly Desired: Experience with **Pivotal Cloud Foundry (PCF)**
- 5+ years of software engineering and development, including requirement definition, software development, integration, installation, maintenance and testing with **languages like C#, Java, JavaScript** in Windows and Linux environments
- **Strong knowledge of Windows and Linux servers**
- Knowledge of TCP/IP networking, SMTP, HTTP, load-balancers, high availability architecture, zero downtime production deployments
- Basic understanding of HTML and GUI web interfaces with AJAX and JavaScript
- Experience with Visual Studio Team Services (VSTS)

### Desired:

- Experience with Visual Studio team Services (VSTS), Service Now,
- Experience using GitHub, Chef and/or Jenkins
- Experience with Microsoft Dynamics 365
- **Experience with DevOps and Agile practices, Continuous Integration/Continuous Deployment (CI/CD) pipelines**