

https://www.indeed.com/viewjob?jk=1b2b29ce311c6876&q=active+directory+engineer&l=Boston&tk=1fnsehbrru7mj801&from=ja&advn=2449524397895977&adid=268151720&ad=-6NYlbfkN0DJ41dufiW9-_d3VmOZHcpuez4e0Bu4X9T9KIT8_BkKDTCpIQbqk84Vut8YIITyJcNkq-Uw080h5JEwgrQgBDZ4_ITedPVs6Zm_4qrFKmc3k_KbxwtNpA6CtTYRVPyvYXfbR3QxcJrd3elk_MyAsVDM-mgYBEg6bjdIDjkEJRzI0gOKS2Vw1abycKFEoOyqFa1NB_mZVUGHewZhz47v8WxaWxrpKy_X4_iZNIAlnllnlzMOtZXUXvZkmBuFLURqqwRhClYeazHaZ_HYIGcyukhT9Nw86CyjVmbgtWt0A99cqBeMeEugvL9iKaDhm-JOaNG4ploItR2PokCg9uH5yf4wbWnn5vNT2yjuxH2D0afDSgzAQWxyMNO076bVPTiwUfqsv8eDphFgt0zJc48dtYy1etzFrsTeI%3D&pub=e4ea14867e765046&utm_campaign=job_alerts&utm_medium=email&utm_source=jobseeker_emails

Full Job Description

Azure Engineers. Base plus bonus in the **195-216K range**.

Hybrid in Boston with 2 days on and 3 days remote from home.

Remote for candidates resident in Texas or Florida, with occasional trips to Boston during the year.

Fintech Industry leader. Great benefits. Flexible hours.
Competitive base, plus bonus and equity stake.

Key responsibilities

Be the lead engineer on major cloud initiatives with minimal supervision

Provide best practices for building secure and reliable applications on cloud platforms

Collaborate with application architects and DevOps to modernize the on-premise platform to evolve as Infrastructure as a Service (IaaS) or Platform as a Service (PaaS) applications

Work closely with operational resources to update their on-premise practices and architectures to include cloud service technologies

Work closely with Application, Network, and Security teams to ensure requirements are reflected appropriately in the Azure architected design patterns

Develop, implement, and test data backup and recovery and disaster recovery procedures

Write and maintain clear, concise documentation, runbooks, and operational standards including infrastructure diagrams

Possess expertise in automation of infrastructure and have a deep understanding of how to apply infrastructure as code to empower the development teams

Provide end-to-end hybrid solutions for both back office applications as well as our customer-facing SaaS platforms

Troubleshoot and resolve complex issues in development, test, and production environments

Educate/mentor product teams and junior engineers

Qualifications

8+ years' experience designing and implementing large-scale, global, complex distributed platforms and solutions, with Infrastructure as Code experience (Terraform)

Azure/Office 365 certification (Azure Administrator, Solutions Architect, OR DevOps recommended)

5+ years of cloud services architecture experience with Azure

Expertise in identity (Active Directory, SAML, Azure AD, multi-factor authentication/conditional access tools)

Expertise in systems security and how to apply it across distributed systems

Experience in containerization technologies such as Azure AKS

Deep understanding of and demonstrated hands-on experience with cloud computing technologies across Windows and Linux

Expertise in source control systems utilizing Git such as Jira, Azure DevOps Repos, or GitHub

Azure Core Platform: Compute, Storage, and Networking experience

Monitoring, alerting, and logging tools and build/release processes highly preferred

Experience with CI/CD models required such as DevOps pipelines (preferred) and Jenkins

Deep understanding of Microsoft and Linux systems and the ability to perform end-to-end automation with tools such as Terraform, Azure Automation, Azure CLI, Ansible, and PowerShell

Deep knowledge of networking topologies and engineering, including DNS, firewalls, load balancers, and gateway devices

Job Type: Full-time

Pay: \$195,000.00 - \$216,000.00 per year

Experience:

- Azure: 1 year (Preferred)
- Terraform: 1 year (Preferred)

Work Location: One location