

## Senior Azure DevOps Engineer

### Requirement

- 4+ years of experience with DevOps
- 2+ years experience in Kubernetes and Docker
- 10+ years experience in Engineering, preferably as a senior engineer and architect
- Experience in working with Scrum processes in an agile environment
- Understanding of cloud native architecture principles and familiarity with deploying workloads to cloud environments such as Amazon Web Services (AWS), Microsoft Azure, or similar providers
- Self-driven in adopting the latest technology with micro services and container providers
- 4+ years of experience in one or more CI/CD Tools such as (Puppet, Azure Pipelines, Chef)
- 4+ years experience in database technologies such as PostgreSQL, SQL Server and SQL Azure
- Experience with incorporating monitoring tools into services including New Relic, Application Insights and DataDog

### Responsibilities

- Develop standards and procedures for measuring product quality and release readiness
- Advise and make recommendations related to testing techniques and processes
- Establish CI and CD pipelines across the company's product suite
- Incorporate monitoring capabilities into all products
- Incorporate infrastructure as code to provide new environments and testing infrastructure
- Automate and setup tools to facilitate CI keeping with quality practices
- Deploy workloads across data centers and cloud native providers
- Mentor engineers in better approaches to facilitate performant deployments
- Assist other developers with blockers related to Infrastructure as code or environmental issues in the development process

TechnoCred

### Employment Type

Full Time

### Skills

Azure, Microservices, Chef, Puppet, CI/CD, Kubernetes,

### Job Location

Denver, Colorado, USA

### Base Salary

\$ 120000 - \$ 145000

### Date posted

February 15, 2020

### Valid through

February 22, 2020