



## DevOps Engineer

### Who We Are:

Kim Technologies is an award-winning early stage Platform-as-a-Service provider of an enterprise class Case, Document and Workflow Management platform that leverages Artificial Intelligence capabilities. Our software is applicable to a wide range of business functions, although our strongest initial traction focus has been within the legal sector, where we have a number of Global 3000 clients spanning 37 countries. We are headquartered in Bridgewater, NJ with operations in the United States and United Kingdom.

### The Role:

Due to ongoing rapid expansion and a recently-announced landmark deal with EY Riverview Law, we are looking for a DevOps Engineer to support Azure infrastructure and SQL Server Administration. This role will assist with build and release engineering activities, DevOps tasks, Cloud administration and server management activities, and will be responsible for automation, scaling, and deployments in Azure. It is a great opportunity for the right individual to be a part of a high-caliber team in a fast-paced entrepreneurial environment.

### Website, Database, Software, and Server Management Set Up and configure new Websites and Databases:

- Install, configure, and customize internal and 3rd party software and utilities
- Create and maintain website administration, server administration, and server setup documentation
- Collaborate with QA and Development managers on timing and content of builds, releases, and patches
- Work with development teams to ensure configuration management requirements are defined and solutions accurately designed for new websites and software products
- Share in developing effective configuration management strategies
- Microsoft Azure Deployment (we will train)
- SQL Server Database Administration
- SQL Server Transactional Replication (we will train)

### What You Will Need

- Bachelor's degree or equivalent experience in computer science or similar
- Knowledge of fundamental software engineering principles and relational database principles
- Experience administering Windows Server 2012/2016, IIS websites, and SQL servers in a production environment
- Experience with scripting; Knowledge of PowerShell a plus
- Experience in build and release processes and procedures and source code management
- Knowledge with T-SQL
- Have Knowledge of or Learn Redgate
- Have Knowledge of or Learn Microsoft Azure (we will train)

## **Competencies**

- Strong organizational skills and attention to detail
- Exceptional time management skills
- Positive outlook, patience, and strong relationship-building skills
- Conduct yourself with business integrity
- Strong sense of urgency
- Take ownership
- Ability to connect and influence others
- Self-motivated with a demonstrated ability to take initiative
- Adaptability to change