

DevOps Engineer

o9 Solutions, Inc. Dallas, TX (Hybrid)

Be part of something revolutionary

We have a vision. Our Digital Brain, o9's AI-powered platform, is being used by global enterprises to drive their digital transformations. The integrated planning and operational efficiencies we provide is helping businesses do more, be more and mean more to the world at large. Because businesses that plan better, reduce waste, creating value for themselves and the planet. But we also have a vision for our people. We want the most talented, committed, and driven people to power our transformative approach. In return, we'll provide a nurturing environment where you can be a part of something special.

About the role...

This DevOps professional will have the opportunity to work for an AI-based Unicorn which is recognized as one of the fastest-growing companies on the Inc. 5000 list. They will work in the Development & Delivery of cloud-native applications and AI solutions across all major cloud providers - AWS, GCP, and Azure. They will work in various data sciences and machine learning platforms like Hadoop, Databricks, and Dataproc.

This role is based in the Dallas Fort Worth, TX area. This person will enjoy a hybrid work approach, with a mix of onsite at our headquarters office, and some work from home time, at the manager's discretion. This role will also be responsible for supporting limited, on-call rotational coverage that can occur outside of central standard business hours.

What you will do in this role:

- Develop and maintain tools that ensure smooth operations of o9's cloud-based solution;
- Develop and deploy best-in-class tools that support continuous integration and continuous delivery processes;
- Perform system and network administration; manage o9 platform deployment at AWS, Azure, Google Cloud;
- Use Dockers to deploy and manage containers;
- Monitor infrastructure health using ELK cluster;
- Administer databases that are part of o9 platforms using MS SQL, Mongo
- Develop and debug Custom Integration service tasks

What you'll have...

- Education: Bachelor's degree in Computer Science, Software Engineering, Information Technology, Industrial Engineering, Engineering Management, or a related field. Master's Degree preferred
- Experience: 2-5 years of experience in a Dev Ops role, performance tuning, conducting application upgrades, patches, supporting continuous integration and deployment tooling
- Experience: 2 years of experience with Dockers or similar, 1 years of experience with Kubernetes or similar; and Hadoop.
- Skills: Proficient with Cloud Operations (AWS, Azure, Google Cloud), Jenkins or similar technologies, Ansible, Terraform, Administration of databases (MS SQL, Mongo)
- Ability and flexibility to work with teams globally, across time zones