



DevOps Engineer

Location: Belgrade, Serbia

Description

Our customer is one of the world's largest technology companies based in Silicon Valley with operations all over the world. On this project, we are working with modern microservices technology to develop a high-performance low-latency and scalable cloud-based platform. We are looking for an enthusiastic and technology-proficient Senior DevOps Engineer, who is eager to participate and implementation of a top-notch solution to be deployed to a cloud at a massive scale.

Responsibilities:

- Building continuous integration and continuous delivery pipelines, being onsite
- Examining current situation, ability to convince in best practices
- Collaboration with customer's senior engineers
- Migration of Python application to microservice architecture
- Dockerization of existing applications + automaton of docker images build process
- Designing CI standards, the introduction of best practices, CI pipelines development
- Design and implementation of automatic deployment to Mezos cluster
- Refactoring and maintenance of applications' functional test coverage

Requirements:

- Jenkins
- Docker
- Python (strong coding skills)
- Strong knowledge of Linux OS and networking
- Git + any Code Review platforms (GitHub, Gerrit, etc)
- Any Cloud platforms (Amazon, Google Cloud, etc)



Will be a plus:

- Ansible
- Flask
- Consul/Vault
- Mesos
- VMWare
- Cloud deployment design experience
- High-load experience
- Experience with deployment and support of production environments

We Offer:

- Opportunity to work on bleeding-edge projects
- Work with a highly motivated and dedicated team
- Competitive salary
- Flexible schedule
- Medical insurance
- Benefits program
- Social package - medical insurance, sports
- Corporate social events
- Professional development opportunities

About us:

Grid Dynamics is the engineering services company known for transformative, mission-critical cloud solutions for retail, finance and technology sectors. We architected some of the busiest e-commerce services on the Internet and have never had an outage during the peak season. Founded in 2006 and headquartered in San Ramon, California with offices throughout the US and Eastern Europe, we focus on big data analytics, scalable omni-channel services, DevOps, and cloud enablement.