GigNow - DevOps Engineer

Ernst & Young (EY) HRS develops and supports talent solutions that aim at building a better working world. Founded in 2016, GigNow is an innovative market disrupter that is transforming the way large enterprises source, match, and engage contractors worldwide.

GigNow leverages an innovative approach in developing a network of top contractor talent, with an advanced technology platform, a fast and easy process, and dedicated team. GigNow enables the most sought-after contractor talent in the world to quickly find the right "gigs" and make an immediate impact.

We are looking for a DevOps Engineer. Join us to cultivate your expertise on a dynamic and agile team where all members significantly contribute to the effort. In this position, you will be a key member of a rapidly growing engineering team who works closely with all stakeholders to define, develop, and refine our product. You will have opportunities to bring new ideas and develop your skills on day one.

Essential Functions of the Job:

- Critical thinking skills and ability to creatively solve complex problems
- Push existing tools, processes, and workflows towards Continuous Delivery
- Implement, extend, maintain, and administer release and deployment tools and infrastructure
- Augment existing tools with proactive, in-depth performance and infrastructure monitoring
- Assist in the design and implementation of secure, reliable and scalable software solutions
- Improve release procedures across multiple environments, automating processes with tools
- Evaluate and adopt new tools and technologies.

Knowledge and Skills Requirements:

- 3+ years of experience as a DevOps Engineer
- Ability to design and configure continuous integration and deployment pipelines
- Ability to design and configure virtual network topologies, in any cloud service such as AWS, GCP, or Azure. Azure is a plus
- Experience designing configuration management systems using tools such as Chef, Ansible, Puppet, Salt & Jenkins
- Strong coding capability in one or more languages, especially bash, Ruby and/or Python
- Experience with automation and workflow management, Docker, and application load balanding solutions for scaling and high availability
- Strong understanding of Linux/Unix and TCP/IP fundamentals
- Knowledge of internet architectures and tools, including web, application, and database components such as git, nginx, memcached, MySQL, Postgres, Jenkins, CircleCl, Concourse, etc.

Job Requirements:

- Bachelors, Masters or Ph.D. in Computer Science or similar
- 3-6+ years total work experience
- Exceptional candidates with less or different experience encouraged to apply