Sr. Operations Engineer

As a Sr. Operations Engineer, you will be responsible for building and maintaining both the production environments used by our customers, and our software engineering infrastructure. APIJET’s IT Operations team makes heavy use of DevOps principles and automation best practices, so candidates will be expected to spend much of their time creating and improving solutions through technologies such as Ansible, Docker, Jenkins, and HashiCorp utilities such as Vagrant, Packer, and Terraform.

Responsibilities:

- Designing IT solutions which consider the strategic and technical requirements as communicated by corporate leadership, product, or architectural team members
- Creation and continued maintenance of IT infrastructure for customer solution environments
- Creation and continued maintenance of development infrastructure for corporate solution environments
- Participating in on-call support procedures

Qualifications:

- 4 – 6 years’ experience in IT Operations or similar
- Deep familiarity with IT infrastructure solutions and concepts such as: DNS, email, computer networking, web application hosting, database administration, source control management, software configuration management, CI/CD methods
- Experience with documenting and communicating technical concepts to a variety of target audiences
- Familiarity with Scrum and Agile process management best practices
- Experience managing IT environments using the following technologies: Ansible, Chef, Hashicorp Tooling (Vagrant, Packer, Terraform), Docker, AWS, Linux, Windows, OS-X, Redis, PostgreSQL, NginX, ElasticSearch, Nagios, Kibana, Prometheus, Jenkins
- Bachelor’s degree in Computer Engineering/Computer Science or related field, or equivalent experience.

Email resumes to jobs@apijet.com