

Verodin Job Posting – DevOps Engineer, Engineering

Who We Are

Verodin is reshaping how organizations measure, manage and improve cyber security effectiveness. Evangelizing a technology movement takes more than just a good sales pitch. As a team, we obsess over helping our customers:

- Assess their current state and expose true security gaps
- Establish a means to measure security effectiveness and demonstrate improvement over time
- Realize the maximum potential of existing security investments
- Raise the bar for the entire security organization

If you're passionate about security, have the core competencies outlined below and are looking to join a team on a mission, Verodin is the place for you.

The Team and The Role

The Verodin Engineering and Development team is at the core of bringing cutting edge technology to our customers with the Verodin Security Instrumentation Platform. Come be part of a fast-paced team that focuses on delivering solutions today to tomorrow's problems. The Engineering and Development team tackles a constantly evolving set of new challenges in a new market that we are defining.

The Verodin Team is currently seeking a DevOps Engineer to join our team at our Verodin Headquarters in Virginia. Do you automate everything? Does the concept of doing the same task more than once grind away at you? Are details what you live for? If so, we are looking for a DevOps Engineer to charge forward with our build and test environment, and scale for the future.

Job responsibilities include:

- Maintaining and updating an automated CI/CD environment
- Scaling test infrastructure
- Cloud based deployments and integrations
- Automating the deployment of test enterprise environments

- Work with the team in identifying and overcoming challenges deploying across multiple OSes

Required qualifications include:

- Strong background in Linux Administration
- Strong networking background
- Experience with configuration management (Ansible, Puppet, Chef)
- Experience with automated build processes using Git workflows
- Experience with continuous integration in an automated environment (Jenkins, TravisCI, CircleCI)
- Python scripting experience
- Experience scaling testing environments to support diverse production deployment environments

Desired qualifications include:

- Administration experience with Enterprise Windows Environments
- Experience with cloud deployment environments (AWS/Azure/GCP)
- Ruby scripting and Rake deployment experience
- Experience with container orchestration

To apply for this role, please send your CV/resume and a detailed cover letter describing why you're a fit to careers@verodin.com.

Verodin is an equal-opportunity employer.