

Verodin Job Posting – Sr. Full-Stack 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 team is at the core of the Verodin mission to Instrument Security. Come be part of a fast-paced team that focuses on delivering solutions to the most challenging problems facing Information Security professionals today, while we define a new market.

We are currently seeking an Sr. Full-Stack Engineer to join our team at our Verodin Headquarters in Virginia. Do you love complex problems? Does working across a diverse set of technologies inspire you? If so, we are looking for a new member on our team to transform how our customers use security metrics to improve their environments.

Job responsibilities include:

- Creating new capabilities in the Verodin platform
- Updating existing aspects of the data and analytics capabilities in the Verodin platform
- Working with the team to ensure a consistent experience across the product
- Writing tests to ensure cross platform performance of UI

Required qualifications include:

- 2+ years working on back-end development in a Linux environment, ideally with Ruby on Rails applications
- Expert understanding of RESTful APIs and security
- Strong skills with PostgreSQL or another relational database
- Able to quickly adapt to new tools and frameworks as needs change
- Experience with distributed messaging frameworks
- Understanding and willingness to work with TDD
- Familiarity with continuous integration, testing tools, workflows (Jenkins) and source code management tools (git)

Desired qualifications include:

- Understanding of common security vulnerabilities
- Familiarity with cyber security
- Familiarity with either jQuery or React-based user interfaces

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.