

Site Reliability Engineer

DevSecOps (Remote)

DESCRIPTION

How often do you get the chance to make a permanent and visible global impact? Reconstruct is used to build new stadiums, hotels, dams, hospitals, and many other buildings, as well as inspect bridges, power plants, and other critical infrastructure. Our customers say we are the future of construction. Using your talents as a Site Reliability Engineer with the team at Reconstruct, you'll be able to point to many impressive structures and say, "I helped build that."

RESPONSIBILITIES

1. The majority of your day will be managing our infrastructure as code, automating the monitoring of our applications for stability and performance. Help maintain and develop best-in-class security procedures.
2. Work closely with other engineers and product managers to design an infrastructure solution that meets the needs of our clients and our developers. Your architecture contributions will help us scale and evolve our platform.
3. Participate in code reviews, and help bring on new members as we grow.
4. Do your best work with us. Reconstruct welcomes diversity and expects you to question, learn, and grow.

QUALIFICATIONS

- Extensive experience with Docker, Kubernetes, Terraform, continuous delivery
- Demonstrated expertise in an SRE or DevSecOps role, responsible for site monitoring, logging, and observability; ability to provide solid architectural guidance and insight
- Ability to communicate with audiences of different technical backgrounds, and collaborate across multiple teams