

## Site Reliability Engineer

Come join the Infrastructure team at RStor and help us scale across the globe.

RStor was founded with the mission to connect the world's computing resources. The RStorMulticloud Platform™ is the first to aggregate and automate compute resources from private data centers, public cloud providers, and trusted supercomputing centers on a next generation networking fabric. Headquartered in Saratoga, CA, RStor has raised \$45 million in a series A funding round, led by Cisco Investments. Learn more at <https://rstor.io/>.

At RStor we are building a culture that emphasizes open-minded, collaborative teamwork, and an ability to take responsibility and rise to the challenges of creating major shifts in cloud technology. A demonstrated willingness to step out of your comfort zone and solve problems in new, inventive ways is a must. We're looking for independent thinkers who are comfortable contributing to the larger goals of the team, and nimble enough to adapt to market and data-driven changes.

If you're creative, driven and passionate about applying advanced technology to solve some of the world's biggest and most important problems, you'll be among friends at RStor

### Responsibilities:

- Primary responsibility for the overall health, performance, and capacity of our production environment
- Support services before they go live through activities such as system design consulting, developing software platforms and frameworks, capacity planning and launch reviews
- Maintain services once they are live by measuring and monitoring availability, latency and overall system health
- Scale systems sustainably through mechanisms like automation and evolve systems by pushing for changes that improve reliability
- Practice sustainable incident response and postmortems

### Job Qualifications:

- Degree and technical background in Computer Science or related field
- 8-10 years related job experience
- Familiarity with Go, C, Python, Ansible, Linux internals, containers, system administration, and automation

Please send resume to [careers@rstor.io](mailto:careers@rstor.io) and the Title of this position in the Subject of your email.