

DevOps

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:

The team members supporting RStor have extensive experience in Linux, software development and hands on experience with many of the common modern-day technologies and languages containers (Docker/Singularity), Kubernetes, C, Go, Python, Jenkins, Artifactory, Ansible, etc.).

Your day-to-day

- Develop software for internal and external use using approved languages (Go, Python) and pair them with recent cloud technologies (serverless infrastructure, auto-scaling groups.)
- Contribute to the design and functionality of our ever-evolving platform.
- Provide input on architecture and design options, operational concepts, and application acceptance test plans.
- Review and diagnose system and application issues.
- Assist in maintaining and updating development to production environments.
- Work with multiple teams as well as external customers to identify opportunities to improve the business, architecture and processes.

Job Qualifications:

- Heavy exposure to C, Python, Go or similar languages
- 3+ years' experience with systems architectures

- 2+ years' experience with Cloud technologies and providers (AWS, GCP, Azure)
- 2+ years' experience with distributed systems
- Strong abilities in software development
- Significant Linux (CentOS/RedHat) experience
- Comprehensive ability to diagnose and remediate complex issues
- Experience with various technologies - containers, Serverless applications, Chef, Puppet, Ansible, git, Jenkins, Sensu
- Exposure to network infrastructure: security, routing, network management and performance management.
- Ability to effectively communicate with both internal and external resources.
- Naturally curious person who is able to work with minimal guidance while collaborating across multiple departments within the company
- Comfortable conveying research via written reports and in person presentations.
- Demonstrated analytical and creative problem-solving abilities.
- Ability to work independently yet fully integrate with worldwide, remote teams
- Bachelor's degree in Computer Science, Science, Math or equivalent work experience

Please send resume to careers@rstor.io and the Title of this position in the Subject of your email.