**STORAGE DEVOPS ENGINEER**

**Who We Are**

Our business is supercomputing. We’ve been developing, building and supporting highly advanced computing solutions for the world’s most complex science, engineering and analytics challenges since 1972. We pride ourselves on understanding the problems our customers are trying to solve and developing the technologies that enable them to make the discoveries that better our world.

**Who You Are**

You are a dynamic, driven professional with a passion for success – yours, your company’s and your customers’.

* We are looking for an individual with significant software expertise in DevOps as well as integration with third-party web services, orchestration systems, control and management planes.
* Candidate should be motivated and self-directed.

**Key Qualifications include:**

* BS and/or advanced degree in Computer Science or related field.
* Must have Linux or Unix software development expertise.
* Experience with DevOps and orchestration services (Chef, Puppet, Ansible, Kubernetes, Swarm, etc.).
* Experience with virtualization and container-based technologies (vSphere, Hyper-V, KVM, Docker, Singularity, etc.).
* Experience with Jenkins and other software build tools.
* Development experience with Java or Go (or C#, C++, C) or similar programming languages.
* Development experience with scripted languages (e.g., Python, JavaScript, etc.).
* Strong experience working in and with Agile in production environments – with frequent release cycles.
* Strong experience with test automation, unit, functional and Test-Driven Development.
* At least 5 years related academic experience or industry experience developing distributed systems.
* Experience designing, architecting and implementing scale-out, stateless or distributed business logic.
* Experience with the Atlassian tool set – BitBucket, Jira, and Confluence.
* Full life-cycle development in an enterprise development environment is required.
* Commitment to sound software engineering principles.
* Outstanding problem solving skills.
* Ability to work well in a cooperative development environment, both within and across teams.
* Solid written and verbal communications skills.

We are proud to be an Equal Opportunity Employer including protected veterans and individuals with disabilities.

CRAY Inc. is an Affirmative Action, Equal Opportunity Employer. As part of our standard hiring process for new employees, employment with CRAY will be contingent upon successful completion of a comprehensive background check.