Site Reliability Engineer



About Us:

6 River Systems is disrupting a hundred billion dollar industry with a new approach to warehouse automation. Founded in 2015, we have developed a solution built on proprietary mobile robots and cloud-based enterprise software. Our solution is half the cost of traditional automation and 2-3x faster than manual, cart pick operations.

Culture:

Our culture is built on trust, smarts, and collaboration. We have a West Coast vibe with Northeast drive. As a team, we encourage open discussion about particularly challenging problems. We are as passionate about hiring the right people as we are about building great products.

Position Overview:

We are searching for site reliability engineers who love to deliver results in a fast paced environment. You will work with a small, highly motivated team and contribute to the company's culture, engage in high-energy exchanges on approach and design, and keep our automation solutions up and running, ensuring our customers have the best experience possible. We are hiring at all levels.

This is a great opportunity for you to have a real impact on the creation of our automation platform and work across disciplinary lines on a small team. We promise you will be bragging about your job to friends and family on weekends.

Key Activities:

- Engage in and improve the whole software development lifecycle from inception and design, through deployment, operation and refinement
- Support system rollouts by consulting on system design, capacity planning and launch reviews
- Maintain services once they are live by measuring and monitoring availability, latency and overall health.
- Ensure high quality support via monitoring and alerting systems. Participate in on call rotation
- Advocate for and design system improvements to reliability and velocity
- Practice sustainable incident response and blameless postmortems

Position Requirements:

- BS degree in Computer Science or related technical field or equivalent practical experience
- Experience in a one or more languages with the flexibility to pick up new ones. Currently developing in Javascript, C++, and Python
- Interest in designing, analyzing and troubleshooting large-scale distributed systems
- Systematic problem-solving approach, coupled with strong communication skills and a sense of ownership and drive. Ability to debug and optimize code and automate routine tasks
- Self-motivated and able to achieve development goals with minimal supervision in a fast-paced environment
- Desired: Knowledge of modern databases and supply chain applications

Compensation:

Competitive salary and equity. Excellent benefits and limitless career growth opportunities.

Location:

Position will be based at our headquarters in Waltham, MA

Site Reliability Engineer



Equal Opportunity Statement:

We are committed to creating a diverse environment and are proud to be an equal opportunity employer. All applicants will receive consideration for employment without regard to race, color, religion, gender, gender identity or expression, sexual orientation, national origin, genetics, disability, age, or veteran status.