**summary**

Company Description:

Prosperix is a Silicon Valley based tech company with a mission to develop innovation that helps businesses build an extraordinary workforce. We are doing things others think are impossible. We seek to wow our clients and build solutions that add great value. As a software and services provider, the company is an innovation leader in the domain of workforce hiring and management. The main tenets that drive the company’s philosophy are:

* The right people can dramatically impact the success of a business.
* When individuals and businesses are aligned, great results and outcomes are possible.
* Innovation that combines the use of technology and people in a meaningful way is the path to the future.
* Today’s workforce must be global, empowered, agile, transparent, flexible, high performing, and diverse.

Powered by an unparalleled technology stack with cutting edge features, Prosperix is pioneering a new ecosystem for workforce hiring and management which combines a high-tech platform with high-touch service capabilities. The hybrid approach produces unrivaled results allowing organizations to build a talented workforce quickly and efficiently.

Position Overview:

We are looking for an engineer to help maintain our software and systems as we build for our customers. With your programming expertise and your operational experience, you will have a direct impact on the customer experience. Our services have to scale globally, stay highly available, and just work. If you love designing, engineering, and running systems and infrastructure that will help our customers, then this is the place for you! You will dogfood our product and provide constant feedback while working as part of a small but rapidly growing high-energy team delivering incredible, creative improvements to our product.

**Roles & Responsibilities**

* Operate and maintain our infrastructure and plan for future growth.
* Develop automation to achieve human-free operations using approaches that massively scale and evolve systems by pushing for changes that improve reliability and velocity.
* Maintain services once they are Live by measuring and monitoring availability, latency, and overall system health.
* Engage in and improve the whole lifecycle of services from inception and design, through deployment, operation, and refinement.
* Practice sustainable incident response and blameless postmortems.

​

**Minimum Qualifications**

* Good knowledge in Linux and shell scripting
* Practical experience with Docker containerization and Kubernetes
* Experience implementing CI/CD (Github Actions, CircleCI , GitLab)
* Experience with infrastructure-as-code (Terraform, Cloudformation, Helm)
* Manage high volume networks and large traffic websites and make recommendations for scaling when appropriate.
* Monitor metrics, logs and develop ways to improve (Prometheus/OpenMetrics, Grafana, ELK)
* AWS Certifications are a plus

​

**Required Skills**

AWS

Devops

Dockers

Kubernetes

Linux