

Software Engineer - DevOps

About this role

OptiMargin is looking for DevOps engineers to join our growing team as we deliver on the future of productivity software. We currently have multiple roles open at different levels of experience. As a member of DevOps team, you will operate as as both a full-stack engineer and an expert in the reliability & scalability of our CD pipelines, tools, and internal services. You'll work closely with a stellar team of passionate, experienced engineers, designers and product managers Our current stack focuses on React, TypeScript, Python and Node with our server infrastructure running on Kubernetes and other hosted & self-hosted services in Cloud.

In this role, you'll:

- Manage the stability, operation, scalability, and automation of our critical production build & deployment pipelines.
- Get the opportunity to work with ground breaking technologies including Google Cloud, AWS Cloud, Kubernetes, Snowflake, and Terraform
- Build solid test automation tools & frameworks.
- Integrate third-party systems & tools into our data stack and primary application services.
- Independently troubleshoot complex systems and environments including applications, networking components and develop scripts, applications, and processes to improve system stability.
- Coordinate with other technical staff to implement changes to our tool stack and relevant systems.
- Setup, configure and maintain public, private cloud infrastructure.
- Setup, configure and maintain monitoring tools.
- Work in a highly collaborative, fast-paced environment across multiple geo-located offices. Help ensure our teams maintain a rapid pace of smooth daily development & deployment experiences.
- Participate in the engineering teams' on-call rotations for customer support and tools, critical data infrastructure, and deployment systems.

Job Requirements:

- Have excellent written and verbal communication skills and enjoy collaborating with others
- Are driven, can work independently, have a strong sense of ownership, and thrive when challenged.

- Have a minimum of 2 years of industry experience in a software engineering role and have a software engineering degree or equivalent experience
- Love programming and have excellent proficiency with JavaScript, TypeScript, Python or NodeJS, or any other modern programming language
- Have hands-on experience working building high scale & distributed web-based systems on Cloud infrastructures such as AWS, Azure or similar Cloud-based environments.
- Have experience with distributed architectures/systems with optimized and scalable software that operates on a large number of nodes.
- Have knowledge of professional software engineering practices & best practices for the full software development life cycle, including coding standards, code reviews, source control management, build processes, testing, and operations.

Location

• This role can work from Houston, TX or remote