

Site Reliability Engineer

Description

The Role: Aztec is gearing up to launch a sophisticated privacy-preserving blockchain on Ethereum. To achieve this, our engineers need support making our code run through first continuous integration, then test networks, and finally peer-to-peer software that anyone in the world can run. We need you! We seek engineers versed in devops and system architecture that are enthusiastic about building production systems with unique and challenging constraints Design and build the foundation for monitoring a decentralized private network. Develop metrics and monitoring of our hosted services. Automate infrastructure provisioning and configuration. Manage AWS services and resources ensuring cost effectiveness. Collaborate with development teams to ensure they have the best development/CI experience. Maintain a CI/CD pipeline for 30 engineers working across C++, Rust, Noir, Solidity, and Typescript. Monitor system issues and create strategies for their detection. Responsibilities: CI platforms such Github Actions, CircleCI. AWS cloud services, EC2, ECS, ECR, etc. Expert in Docker and creating fast efficient builds and containers. Earthly is a nice-to-have. Terraform for defining IAC. Prometheus and Grafana for metrics and monitoring, and working with codebases to extract required information. Toolchain experience: C++ (clang, gcc, cmake). Rust. Solidity. NPM/Yarn. Demonstrable experience in enabling an engineering team of our size have a robust and efficient development experience. Self starter. Able to clearly identify areas to prioritise to deliver most value. Qualifications: Bachelor's or Master's degree in Computer Science, Information Technology, or a related field. 4+ years of experience in site reliability engineering or DevOps roles, preferably in the cryptocurrency or financial services industry. Strong communication and collaboration skills, with the ability to work effectively in a fast-paced, dynamic environment. Can operate in Greenwich Mean Time Zone What we offer: Flexible and remote work environment 25 days holiday + bank holidays annually Additional benefits include health insurance, retirement plans, and opportunities for professional development. Quarterly offsite travel for collaboration Events and conference budget An opportunity to work at the cutting edge of blockchain and FinTech with a world class cryptography and engineering team Compensation Range: \$165,000 - \$209,000 + equity + additional benefits. The salary for this position will be commensurate with experience and qualifications. Please mention the word **CLEANEST** and tag RMzQuODYuMTYzLjE1Mg== when applying to show you read the job post completely (#RMzQuODYuMTYzLjE1Mg==). This is a beta feature to avoid spam applicants. Companies can search these words to find applicants that read this and see they're human.

Contacts

Job listing via RemoteOK.com

Hiring organization

Aztec

Job Location

Remote

Base Salary

\$ 70000 - \$ 110000

Date posted

May 25, 2024

[Apply Now](#)