



Senior Blockchain Engineer - Network Scaling

saito.tech

Role: Network Scaling Lead / Core Software Developer

Key Responsibilities

- Manage Proclus' public server network
- Identify bottlenecks restricting Saito's ability to scale
- Implement and test solutions in the Saito software
- Represent Saito publicly and contribute to scaling discussions

Details:

Candidate will manage our public server network and scale it in response to increased demand for access to the Saito network. Familiarity with common server management and deployment tools will be required as we expect to run our own underlying infrastructure.

Additionally, we expect the candidate to become expert on the Saito codebase, and work to improve its efficiency and speed. This will require anticipating scaling problems and implementing solutions.

The successful candidate will also need to be able to represent the Saito project in public discussions on technical scaling and network issues, as well as in person at technically-oriented conferences and meetups on blockchain scaling.

The Candidate

This is a high-mid to senior role. The candidate will have experience with high availability and high bandwidth engineering, and have a DevOps mentality. They will be able to choose and implement appropriate tools, and take ownership for their work.

Remuneration

Base Salary: to be discussed

Generous Equity/Token Package

Benefits:

- Health and Travel Insurance
- Relocation Costs Considered