

Bitcoin Suisse is the Swiss crypto-native pioneer and trusted gateway to crypto asset investing. As the leading crypto service provider in Switzerland, we operate across the most relevant crypto exchanges and provide brokerage, custody, staking and other crypto-related services at the forefront of technical innovation. We are as dedicated to our clients as we are passionate about cryptocurrencies and the underlying blockchain technology. We make things happen and have helped to shape the crypto and blockchain ecosystem in Switzerland as a driving force in the development of the 'Crypto Valley'. Bitcoin Suisse is headquartered in Zug with offices in Copenhagen, Vaduz and Bratislava and targets (ultra-) high-net-worth private individuals and institutional clients.

## Senior Platform/SRE engineer

This position is available both in Slovakia and Hungary.

### How we work:

As a technological leader in the fast-paced crypto space, we are required to react quickly on changing market demands. Therefore, we believe in agile project management methodologies. By continuously delivering small increments, we learn through the feedback we receive to optimize our products until they excel. While we are dynamic in spirit, we believe in our staff taking initiative to empowering themselves where they can drive impact rather than hierarchically assigned ownership.

### You will have the following responsibilities:

- DevOps/Platform team with a key role in Infrastructure department
- Operating and administrating K8s clusters
- Membership in several development teams (close collaboration with developers, CICD, IaC)
- Participate in discussions about architecture, scalability, security, development, methods, tools, etc.
- Keep all teams operational from a technical perspective, while empowering teams to be self sufficient
- Mentoring your colleagues in the use of configuration management and automation

### Required Skills and Qualifications:

- Bachelor's or Master's degree in Computer Science, a comparable degree in computer science or equivalent professional experience
- Proven experience managing infrastructure, both development and production, within multi-server environments providing highly available systems built using Microsoft technologies, and CNCF
- Experience using virtualized and cloud based platforms is a must
- Proficiency in with Azure, Kubernetes, bash, Python, Terraform, Azure DevOps
- Experience with tools under the umbrella of CNCF (IaC, Kafka, Grafana, Prometheus, CICD, Observability, GitOps, SecOps, service mesh, etc.)
- A big plus: Go, C#
- You like to work in a team and as well independently to solve and engage with your colleagues also for knowledge sharing
- English proficiency is a must

### What we offer

- **Expertise:** Work with crypto native experts
- **Culture:** Positive and supportive team culture that relies on common goals, ambitions and values
- **Activities:** Regular team events and activities
- **Ownership:** High level of autonomy and responsibility

- **Fitness:** Multisport Card
- **Location:** Office location in the new Bratislava downtown (Jurkovičova tepláreň)
- **Home Office**
- **Workation:** Enjoy the flexibility of working across designated EU countries, with up to 20 days a year to combine work and travel

[Apply now](#)