

# **DEVELOPER?** Perun wants you!

#### Who we are

We are a spin-off from Technische Universität Darmstadt working on cutting-edge technology in the blockchain space. For our office in Darmstadt, we are looking for a full-time Go-Developer expected to start in July 2019.

#### **Perun Network**

Perun is a framework of cryptographic 2nd-layer blockchain protocols that addresses the inherent scalability challenges of current blockchain systems. It enables to securely process thousands of transactions in real-time supporting complex full-fledged decentralized applications. The protocols are the result of several years of basic science carried out jointly by researchers from the Technische Universität Darmstadt and Warsaw University. See perun.network for more details.

Starting July 2019, we secured funding from the German government to build a team of developers to implement the Perun protocols. Within the first year, the research project will lead to the foundation of a company, of which you will become a founding member.

As such, the Perun Open-Source project offers a unique opportunity to advance the implementation of cutting-edge cryptographic research.

### Your tasks

- Implement cutting edge cryptographic blockchain technology
- Contribute to applied research on blockchain technology

## **Your skills**

- Strong programming skills (Go or similar programming languages are a plus)
- Experience with developing networking stacks
- Experience in collaborative open source projects is a plus
- Knowledge of cryptographic protocols and blockchain technology is a plus You
- Experience in agile projects using scrum is a plus

### What we offer

- Be part of an exciting open-source project
- Employment by TU Darmstadt according to TV-H pay scale with the possibility to become a founding member of a blockchain startup
- Learn state-of-the-art technology from experienced blockchain researchers and developers
- Flat hierarchies & flexible hours
- Strong contacts to the leading figures in the cryptocurrency space
- 💧 Lots of fun