



Do it for
your future!



We are the globally successful Solar-Log GmbH and BKW Energie AG, an internationally active energy company based in Switzerland. Solar-Log GmbH's expertise lies in software development for solar monitoring, smart energy and feed-in management, while BKW offers total solutions in the areas of energy, buildings and infrastructure.

Our vision is to make the digitalisation of renewable energy sources a reality. Together with you, we would like to achieve our goal.

To strengthen our team we are looking for a: Infrastructure Database Specialist/ DevOps (m/f/d)

Your tasks

- In the area of infrastructure and DevOps, you develop, maintain and support database clusters for our solutions for the visualisation, monitoring and control of photovoltaic systems and other renewable energy systems.
- Our Kubernetes environments host Docker images with connected database clusters, CI/CD is done with Jenkins and Helm on Hetzner Cloud.
- Support and assistance for our service and country partners with support requests in international markets
- Our goal: Arbitrarily scalable environments that can be generated in seconds, with very good monitoring and self-healing mechanisms.
- We work in an agile way and are actively supported by the product owner and scrum master in our sprints.
- The field of activity is challenging and diverse.

You bring along

- Completed studies in computer science or completed training as an IT specialist in system integration
- You have in-depth knowledge in the operation of high-performance databases with large databases, preferably for MySQL InnoDB and MongoDB clusters with replication and sharding.
- Good command of written and spoken English
- Independent and structured way of working
- Ability to work in a team and own initiative

We offer you

- Very mobile working environment with up to 100% home office
- Every second week we offer a Slackday for individual development
- An innovation-friendly environment that allows for professional development
- An internationally operating group of companies in which you can actively help shape the success of the project.
- An exciting and independent job in a dynamic team
- An attractive and modern working environment
- Flat hierarchies with a familiar you culture
- Additional benefits such as free supplementary health insurance, company pension plan, corporate benefits, etc.

Have we aroused your interest?

We would like to get to know you! Please send your application documents by e-mail to:

Solar-Log GmbH • attn: Anastasia Matvejczuk • Fuhrmannstraße 9 • 72351 Geislingen-Binsdorf

E-mail: recruiting@solar-log.com

You can find us on the internet at: www.solar-log.com