



Do it for
your future!



Solar-Log GmbH and BKW Energie AG are globally successful companies in the field of energy and energy management. Solar-Log focuses on software development for solar monitoring, Smart Energy and feed-in management. BKW is an international energy and infrastructure company and offers integrated solutions in the fields of energy, buildings and infrastructure.

Our vision is to make the digitalization of renewable energy sources a reality. We would like to reach our goal together with you.

We are looking for a
Remote Symfony Backend Developer (m/f/d)
Cloud, Microservices, Event Driven

You are looking for a Challenge?

Be part of a unique agile Team with shared responsibilities. Great Team spirit in virtual office in Zoom. Improve yourself, continuously. Extra time to do your own experiments.

Buzz words – Tech Stack and processes – find yourself

Symfony 6/5.4, PHP 8/7.4, PHPStorm, Cloud, Microservices, Event Driven, REST API, Swagger, Git, Bitbucket, Atlassian Products, Jira, Docker, Doctrine, API Platform, RabbitMQ, MongoDB, MySQL, Redis, Ubuntu, CI/CD, Jenkins, UnitTests, SonarQube, Sentry, Kibana, Prometheus, Zabbix, Scrum, Pair-Programming, Retrospectives, Refinements, Tech-Review, Planning, Planning Poker, Daily Standup, Product Owner, Scrum Master, small and regular releases, Architecture discussions, Sprint-Review, PHPStan, CSFixer, Peer Reviews, Confluence, K8s

What we do

You will develop a microservice based, event driven, high availability solution for hundred thousands of IoT devices to maintain green energy systems all over the world.

What we stand for

- High quality focus
- Up-to-date tech stack
- Continuously getting better

Your basic Skills

- Symfony 5+
- Good English (C1+)

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 Matvejcuk • Fuhrmannstraße 9 • 72351 Geislingen-Binsdorf • E-mail: recruiting@solar-log.com

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