

## Lightweight software Heavy industry

PRÜFTECHNIK Technology is a part of an international group FLUKE - the world leader in measurement and monitoring products and solutions. We specialise in condition monitoring systems and laser alignment devices for industry.

Our software provides reliability and safe, effective operating of the machinery at power plants, factories, etc. - potential problems are diagnosed and eliminated before the failure occurs, which prevents costly downtime.



Due to our growing needs we are currently looking for

## JAVA DEVELOPER

**Location:** Wrocław, Tyniecka 17, Poland, (currently remote)

**Project:** Brand new cloud based solution for machinery diagnostic, proofed by well-established patterns and years of engineering experience.

**Your role:** Developing modern software for condition monitoring of the machines. As a member of an international scrum team you will have a real impact on the choice of technologies, tools and architecture. You will be involved in research activities and your ideas for improving daily work and processes will be more than welcome, as you will be co-working with open minded and innovation focused people.

### Requirements:

- Bachelor or master degree in computer science or related fields (preferred: computer science, mathematics, physics, electronics and telecommunications, mechatronics)
- Knowledge of object-oriented programming methodology
- 2 years of experience in commercial JAVA projects, with use of cloud technologies
- Practical knowledge of Java 8 / Java 11, Spring, Hibernate, SQL, REST, Docker, Spring Boot
- Good command of spoken and written English
- Analytical skills
- Good team-worker
- Full-time availability

### Welcome:

- Experience with microservices architecture
- Familiarity with NoSQL, Angular, Kafka, MQTT, AWS, DDD, Kotlin
- Knowledge of signal processing issues

### We offer:

- Stable employment in an international, reputable, fast growing company
- Real impact on architecture and technology stack in projects
- Supporting innovation and researching activity of employees (R&D days contracted)
- Friendly teamwork
- Currently - 100% remote work, in post-Covid reality - we provide comfortable office in modern building, play room, roof terrace, bike parking, showers, standing desks
- Private medical care
- Multisport card
- Group insurance
- Socializing events

Sounds interesting? Do not hesitate to apply!

We kindly inform you that we will contact selected candidates.

For submitting documents, please include the following: "I hereby agree to the processing of my personal data contained in my job application, for the purpose of present and future recruitment processes, in accordance with the Act of 10 May 2018 on the Protection of Personal Data (Journal of Laws of 2018, item 1000) and in accordance with the REGULATION (EU) 2016/679 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 27 April 2016"

We hereby inform that the Administrator of personal data is Pruftechnik Technology Sp. z o.o. with its registered office at ul. Tyniecka 17 in Wrocław, Poland