

Lightweight software Heavy industry

Fluke Reliability offers reliability and maintenance teams the tools, software, and services they need to optimize asset performance. Home to three powerful iconic brands – PRUFTECHNIK, eMaint, and Fluke Connect – we serve over 70,000 customers worldwide with a relentless dedication to quality, innovation, and service. Our products inform customers on the health of their assets and our software and services drive better maintenance decisions – improving productivity, driving uptime, and reducing costs.



Pruftechnik Technology, as a part of Fluke Reliability, is currently seeking

C++ Developer (B2B contract)

Location: Wrocław, Tyniecka 17, Poland, (Temporary: remote)

Your role: creating software used in machine diagnostics for industry, basing on C++ and good software engineering practices.

Requirements:

- Bachelor or master degree in computer science or related fields (mathematics, physics, electronics and telecommunications, mechatronics)
- Good understanding of object-oriented programming methodology
- Proven experience in C++ programming
- Good command of spoken and written English
- Analytical skills
- Good team-worker
- Full-time availability
- Familiarity with Linux and QT platform will be an advantage

We offer:

- Interesting project (embedded device used for condition monitoring of the industrial machinery)
- working in international environment, in reputable company
- Real impact on architecture and technology stack in projects
- Friendly teamwork (Scrum)
- Currently - remote work, although occasional visits in the office may be required. In post-Covid reality – we provide comfortable office in modern building, play room, roof terrace, bike parking, showers, standing desks

Sounds interesting? Do not hesitate to apply!