

Software developer with C++ skills needed for challenging platform work

BRÜEL & KJÆR

Provisioning of World Class Services is a strategic focus areas in Brüel & Kjær. We thrive to offer a Services portfolio which meets the needs of our many customers world wide, and to deliver these services in a way which meets the demands in the broad scope of industries where Brüel & Kjaer products are used.

PRIMARY RESPONSIBILITIES

We are looking for a skilled software developer for a team that is responsible for a business-critical measurement platform with a large installed base and many applications. Quality is a key factor, and typical tasks are impact and risk analysis, trouble-shooting, optimization, stabilization, and migrating to newest development tools and operating systems.

We offer a challenging and exciting job in a friendly atmosphere. We deal with internal and external customers, most notably manufacturers of devices ranging from hearing aids and mobile phones up to aeroplanes, ships, and satellites. Through platform work you will get acquainted with Brüel and Kjær's business domain – sound and vibration – which opens for further opportunities within our organization.

PERSONAL SKILLS

- You are a responsible person; we take responsibility for our work as well as for asking for help when needed.
- You know how to work in a team; we can only succeed in our work if we cooperate. Sharing knowledge and experience is important for our professional development.
- You strive for quality in your work; small changes in the platform can have serious consequences for users and customers wherefore focus on quality is compulsory.
- You are both analytical and result oriented; on one side we investigate in order to balance conflicting demands, on the other side we are also productive.

PROFESSIONAL QUALIFICATIONS

- You are an engineer in software development or similar, preferably with experience from technical applications.
- You are comfortable with Object Oriented Analysis and Design, and familiar with UML and Design Patterns.
- You are an experienced C++ developer, preferably with knowledge about COM/ATL/MFC and C#.
- You are familiar with low-level trouble-shooting, optimization, and stabilization.
- You speak and write English fluently, preferably also Danish.



BRÜEL & KJÆR OFFERS

The job will provide you with an opportunity to further your career alongside some of the best and most passionate sound and vibration experts from around the world in a pioneering company at the forefront of the sound and vibration industry. Freedom with responsibility is the framework for Brüel & Kjær's employees. This allows for a good balance between work and family life and for constant development of professional and personal skills in an international and enjoyable working environment. The position is based in Brüel & Kjær headquarters in Naerum, Denmark.

INTERESTED?

Please send your application and CV to People In Action, <u>jobs@peopleinaction.dk</u>. Please write in the subject line – SW C++ . If you have any questions about the position, you are welcome to contact People In Action Ina Foldager on +45 6014 2709 for further information.

ABOUT BRÜEL & KJÆR

Brüel & Kjær helps solve sound and vibration challenges, and develops advanced technology for measuring and managing sound and vibration. As a specialist in this domain, the company helps customers ensure component quality, enhance product performance and monitor operational compliance.

Over more than 70 years, many of Brüel & Kjær's research and development people have become recognized global experts, who aid the scientific community and teach at renowned centres. The application of experience and technology promotes quality and efficiency at every stage of a product's life cycle: design, development, manufacture, deployment and operation.

Through mastering sound and vibration, Brüel & Kjær helps to accelerate business growth and improves environmental quality.

Brüel & Kjær is a subsidiary of UK-based Spectris plc (<u>www.spectris.com</u>) which has annual sales of £1.3bn and employs around 7,500 people worldwide across its four business segments.

For more information, please visit www.bksv.com