



DSP & CONTROL ENGINEER

DEVELOPMENT PROJECTS - NEW TECHNOLOGY

Based on a patented new technology, "Danfoss Ventures" and the "Bitten and Mads Clausen Foundation" established a new company in 2009 - Danfoss IXA A/S.

This unique, patented sensor technology is ideally suited to the global focus on energy and the environment. It is extremely robust and can precisely and continually measure climate parameters and environmentally harmful gases.

Danfoss IXA is based in Vejle, Denmark, and has eight employees. It is now positioned to take the next step in commercialising the technology, building up the company, and continuing to develop and market the technology globally.

You will be a key person in the Product Development team, and in the ongoing development and realisation of the company's technologies. You will report directly to the development manager.

You will be a member of an excellent team and work with highly competent colleagues to help ensure the maintenance and development of DSP and control technology skills, with a special focus on practical implementation in the context of IXA's sensor technologies.

The team you will be part of is a mix from young and experienced talents, all devoted and ranging from engineers and inventors to marketing and sales people. Your duties will be varied and professionally challenging in pursuit of the equivalent of a "moon shot" in the area of sensor technology. The team has a strong and positive culture and great flexibility in crossing disciplinary boundaries to assist where help is most needed.

The initial focus will be on both, development, research and technology projects to develop the optical sensor technology of the future across the organisation. You will interface and work with HW, SW, physicists and mechanical engineers, and with major international partners.

You will be challenged professionally to design and implement pioneering DSP and regulation systems, add implementation competency and contribute actively to the achievement of milestone plans and to

the ongoing growth and development of Danfoss IXA, both professionally and socially.

You have trained as an electronics engineer or similar. Most importantly, you have experience with development projects and translating customer requirements into finished products, through your extensive experience with practical DSP implementation in electronic products.

You are a development engineer who finds the team environment described above appealing. You have strong analytical skills and are an outgoing team player who takes responsibility and is proactive and solution-oriented. You are good at grasping the big picture as well as being methodical and systematic. You are capable of maintaining concentration on complex projects.

An attractive salary package will be negotiated individually and there is great job flexibility. The company language is English, which you are highly fluent in, so that you can communicate your knowledge precisely.

If you want to put your skills to the test, mail your application and CV in Word or PDF (in English) to: job@frontpeople.dk with reference code DSP711. Initial interviews will be held in mid-August.

For further information, please contact us on tel.: +45 7519 1938.

FRONTPEOPLE A/S, Hjulmagervej 8 D, DK-7100 Vejle
www.frontpeople.dk

VI BRINGER MENNESKER & VIRKSOMHEDER I FRONT

FRONTPEOPLE
 HUMAN TALENT & BUSINESS DYNAMICS

