



Challenging position in a high-tech environment

System developer/digital signal processing

The position includes the following areas of responsibility:

- System development: identify the optimal partitioning of signal processing in our products
- Establish and maintain specifications/datasheets of product behavior and digital interface
- Establish specifications for FPGAs and digital ASICs
- Interface towards design-partners for development of digital signal processing in FPGAs and digital ASICs
- Perform functional testing of developed SW/FW/HW in products
- Maintain and further develop existing digital signal processing

Qualifications/skills:

- MSc
- System design
- Digital signal processing
- μ C, FPGA, DSP, digital ASIC
- Structured and ability to take responsibility

We offer:

Exciting technical challenges, dedicated colleagues and competitive salary

Do you feel intrigued? Please send us an application including your CV and tell us why we should choose you for the job.

Contacts:

Technical Strategy Expert Reidar Holm, telephone: +47 91191916

reidar.holm@sensingno.safrangroup.com or Head of HR Elfrid Moe Nielsen, telephone: +47 91399177
elfrid.moe.nielsen@sensingno.safrangroup.com

Deadline: 21st of February 2023

New challenges...

...major opportunities