

NordicNeuroLab AS is a leading supplier of hardware and software for functional MRI studies, used for diagnosis of diseases and injuries related to brain function. Our customers include hospitals and research centres worldwide. NordicNeuroLab has 30 employees based in Bergen and sales offices in the U.S. and South Korea. Our employees have a diverse background from different disciplines and we offer excellent academic and career opportunities in a young, dynamic environment. We hold ISO 9001 and ISO 13485 certificates with worldwide distribution of our products.

Open Position - Software Project Manager

We at NordicNeuroLab take pride in making high quality, regulatory compliant products for the medical market, focusing our efforts on developing leading hardware and software products for the MRI and neuroscience market.

We are now searching for a skilled and pro-active person to join our team, as a project manager for our software applications for the patient care industry. The position will hold a key role in our development team, leading software projects from planning, design, implementation and testing up to product launch. Being a partnering company with major OEM's and leading hospitals, external communication will be key to achieve project success.

The position will be challenging and demanding, and provides good opportunities for both professional and career development.

Main responsibilities

- Planning and executing development projects for our main clinical software applications, in compliance with company standards and regulatory requirements.
- Code implementation in C++
- Contributing to our continual improvement of project management, development and supporting processes to meet the needs of individual (new and/or ongoing) projects.
- Manage stakeholders, collaborating institutions and companies. Managing expectations and joint development efforts, and informing on project development status and deliverables.

Required Qualifications

- Bachelor's or Master's degree in physics, mathematics or computer science.
- Strong programming skills, C++ experience is preferable
- Working experience with managing software projects and working with development teams.
- Good communicator and interpersonal skills.

Desired Qualification

- Familiar with agile development methodologies.
- Experience with image processing, visualization and UX design.
- Experience with MRI modalities, particularly BOLD, DTI, DSC, ASL.
- Excellent written and verbal communication skills (English).
- Experience with the health care- and medical device industry standards; DICOM, IEC 62304 and ISO 9001/13485, as well as risk management (ISO 14971).



• Prior experience with any of these tools is a plus: Qt/QtCreator, Embarcadero C++ builder, CMake, Boost, Merge toolkit, Visualisation Toolkit (VTK), ITK, SafeNet Sentinel, OpenCL/CUDA,

The position will be based in the beautiful city of Bergen, Norway, and our office is within walking distance of the city centre. We offer competitive salary and good insurance and pension coverage.

Please send your application with CV to stian@nordicneurolab.com within 20th October 2015 with subject "Software Project Manager".