Skope is a young, entrepreneurial company that develops products and services for scientific MR imaging labs. Equipped with these solutions, our customers are enabled to perform MR imaging that reaches unprecedented accuracy and speed.

“It is fascinating and motivating to experience how passionately each individual team member goes about their field of expertise. This is exactly what encouraged me to join Skope.” – Samuel, Development Engineer

MR METHODS / IMAGE RECONSTRUCTION DEVELOPER, PhD (100%)

YOUR PROFILE
- Experience in MR sequence programming and/or image reconstruction
- Proficient in object-oriented concepts and programming in C/C++ and MATLAB
- Proactive and open personality
- Enjoy working in a team

YOUR TASKS
- Implementation and optimization of advanced image reconstruction solutions
- Develop toolchains for unit-testing, software deployment and version management
- Taking responsibility in software development for medical imaging

WE OFFER
- Become a key player in a talented team of diverse engineering disciplines
- Turn cutting-edge image reconstruction into solutions for patients
- Benefit from an agile environment with career opportunities
- Join Canon Medical Systems’ vision and make a difference for the world: Made for Life

Are you eager to strengthen our development team, creating solutions for the benefit of patients? We are looking forward to receiving your application including CV, certificates and motivational letter sent to our HR manager Miriam Hauser at careers@skope.ch.

@ISMCRM: If you would like get more information about this job opening, please visit our booth at the ISMRM.