Opening for a Collaboration Manager and a Senior Scientist -- Boston, MA

The MR US Collaborations team of Siemens Medical Solutions, USA has two immediate openings in Boston, MA for a Collaborations Manager and a Senior Scientist with a focus on maintaining and strengthening the relationship with our academic and clinical collaboration partners and fostering the translation of research to pre-product prototypes in Boston.

The MR US Collaborations team consists of a multidisciplinary team of highly experienced and motivated scientists, engineers and advanced application specialists. You will have the opportunity to demonstrate your talent and your knowledge in a challenging environment, in which you will be encouraged to think creatively and innovate. Our team has a strong and historic record for driving academic partnerships and is looking to grow with new talents and developing new leaders in Siemens MR.

The candidates for both positions are expected to have a strong academic record in MR research and demonstrate an in-depth knowledge of the healthcare business. Responsibilities include the coordination of the industrial-academic collaborations with our partners, providing strong impact on collaborative research programs and to drive local MRI applications development, MR safety and software/hardware projects in alignment with the MR headquarters of Siemens Healthcare. His/her task will include identification of innovative and clinically relevant MR techniques that have a well-defined value proposition for our customers.

The Collaborations Manager will be primarily responsible for the industrial-customer relationship aspects, whereas the Senior scientist will be primarily responsible for the research and engineering aspects in the collaborations. Both positions will be based in Boston, MA and will report to the NE-zone director MR collaborations of Siemens Medical Solutions, USA.

What are your responsibilities?

- Own the relationship with our academic and clinical collaboration partners
- Act as a liaison between our customers and stakeholders at Siemens US and Siemens Germany
- Driving knowledge exchange with scientific and clinical partners
- Support, design, coordinate and execute of research and development projects
- Scouting and identification of trends and innovative MR techniques

What do you need to qualify for this job?

- Master’s degree (Ph.D. preferred) in MRI Physics, Medical Physics, Electrical/Biomedical Engineering or related field
- Strong academic record in clinical research, MR physics and/or system engineering
- Excellent communication and interpersonal skills, ability to engage in complex team environments
- Experience in industrial collaboration management, product implementation with the Siemens platform and/or management experience is a plus
- Outstanding written and verbal communication skills in English

Email Contact: gunnar.krueger@siemens.com