Cardiac MRI Scientist

Job Description Summary
Are you looking to make a meaningful impact? Come join our team in New York City and help shape the future of MRI. The successful candidate will collaborate closely with academic partners in the greater NYC area to develop novel Cardiac MRI applications and work with a dynamic team of GE scientists and engineers to design solutions that can be integrated into deployable product frameworks to serve patients around the world.

Job Description

Essential Responsibilities:

- Combine knowledge of MRI, engineering, and clinical needs to design and develop new MRI applications or capabilities towards automation & simplification of an MR exam, and improving the reliability from patient setup, data acquisition to image reconstruction, analysis and interpretation
- GE technical lead on collaborative projects with academic partners to generate results that are in alignment with GE roadmap and goals
- Develop concepts to prototypes and release to external GE collaborators following GE MR design controls
- Work with a cross-functional team of engineers and scientists to translate promising prototypes into product and lead technical/clinical risk retirement towards new product introduction
- Conduct original research resulting in patent applications and scientific publications
- Provide support for GE marketing effort such as GE MR Signa Pulse articles in collaboration with internal and external collaborators
- Use broad expertise in MR and applications to help resolve quality issues both with product as well as prototype applications
- Provide technical expertise and support for projects with internal and external collaborators

Basic Qualifications:

- Master's Degree in an engineering or science field such as Electrical Engineering, Biomedical Engineering, Computer Science, Applied Math or Physics
- Strong knowledge of MR Physics and MR image reconstruction
- Demonstrated experience in MR research and development
- Substantial experience in software design, implementation, coding
- Experience in C++ programming and Object-Oriented Programming Concepts
- Foundation in theories underlying machine learning and artificial intelligence techniques
- Outstanding writing, presentation, and communication skills
- Strong collaboration skills and ability to thrive in a dynamic and global work environment
- Can-do attitude, flexible, intellectually curious, willing to work with cross-functional, global team

Desired Characteristics:

- Ph.D. Degree in an engineering or science field such as Electrical Engineering, Biomedical Engineering, Computer Science, Applied Math or Physics
- Track record of completed projects in MR pulse sequence design and MR image reconstruction
- Experience in developing machine learning packages with modern programming languages such as Python
- Experience in application of Machine Learning & Artificial Intelligence to medical imaging
- Experience in designing and implementing software solutions involving compute and memory intense problems
- Familiarity with Cardiac MRI applications
- Familiarity with GE MR Systems and research on those systems
- Familiarity with GE EPIC Pulse Sequence Development environment and GE Orchestra Reconstruction environment

About Us

GE (NYSE:GE) rises to the challenge of building a world that works. For more than 125 years, GE has invented the future of industry, and today the company's dedicated team, leading technology, and global reach and capabilities help the world work more efficiently, reliably, and safely. GE's people are diverse and dedicated, operating with the highest level of integrity and focus to fulfill GE's mission and deliver for its customers. www.ge.com
GE offers a great work environment, professional development, challenging careers, and competitive compensation. GE is an Equal Opportunity Employer. Employment decisions are made without regard to race, color, religion, national or ethnic origin, sex, sexual orientation, gender identity or expression, age, disability, protected veteran status or other characteristics protected by law.

GE will only employ those who are legally authorized to work in the United States for this opening. Any offer of employment is conditioned upon the successful completion of a drug screen (as applicable).

Relocation Assistance Provided: Yes

Apply