MR Clinical Scientist - London Area

About GE Healthcare
GE Healthcare provides transformational medical technologies and services to meet the demands for increased access, enhanced quality, and more affordable healthcare around the world. From imaging, patient monitoring and support technologies – to medical diagnostics, healthcare IT and performance improvement solutions, GE Healthcare helps medical professionals deliver optimum patients care. GE Healthcare is an equal opportunity employer, offering an exceptional work environment, challenging career opportunities, professional training, and competitive compensation.

Role Summary/Purpose
As an MR Clinical Scientist, you will distinguish yourself through MR research collaboration. In close partnership with London-area clinical and academic research partners - as well as GE Healthcare colleagues - you will be responsible for exploring, developing, and validating advanced MR imaging applications - ultimately driving their translation into product solutions.

Essential Responsibilities
• Leverage educational qualifications to develop and deliver new or improved MR applications
• Support MR research partners, with emphasis on key academic and clinical sites in the London area
• Advise colleagues in Product Marketing and Applications on new technical and clinical innovations which can be developed into new products. Leverage expertise to move project initiatives forward
• Assist in writing research proposals, journal publications, and technical documents.
• Participate in customer presentations and scanner demonstrations during commercial visits.

Qualifications/Requirements
• Ph.D. (or M.Sc. with equivalent experience) in Physics, Chemistry, Life Sciences, Computer Science, Biomedical/Electrical/Software Engineering, or related field
• Demonstrated record of innovation and development
• Strong English language, oral and written communication skills.
• Can-do attitude. Flexible, intellectually curious, and able to work with cross-functional, global teams.
• Quality, Compliance, and Continuous Improvement focus
• Willingness to travel 30% of time.

Desired Characteristics
• Significant experience in MR imaging research or closely related field
• Experience in a clinical environment (e.g. radiology or cardiology department)
• Experience pulse sequence modification and/or recon programming
• Programming experience in C/C++
• Experience with academic and/or clinical research collaborations
• Candidates with cardiac MR experience are especially welcome

Are you interested? Please apply here:  