MR Collaboration Research Scientists (junior/senior)
Location: China - several locations

Introduction:
Siemens Healthcare China is looking for MR Collaboration Research Scientists (junior/senior) at earliest opportunity and at several locations in China.

What are my responsibilities?
- Develop new MR techniques and applications to provide better medical MR imaging solutions.
- Managing both internal & external resources to develop and test new MR techniques by working closely with collaboration partners from top hospitals and universities in China.
- Leading the design and implementation of clinical research / development projects in a way consistent with international standards in the interest of Siemens and clinical needed.
- Management of the collaboration process from identifying a partner, project design, project implementation, completion of data collection, storage and presentation and final closure of the projects.
- Preparation and writing of scientific papers together with collaboration partners to ensure the work has impact in the scientific and academic community.
- A substantial amount of time will be spent with collaboration partners to provide research / academic consultancy on many topics related to MRI research and liaising with Siemens colleagues in China, headquarters and globally to help develop future technologies adapted to the needs in China.

What do I need to qualify for this job?
- Previous research experience in medical imaging, preferably in MRI
- PhD in medical-imaging related field, preferably MRI (alternatively Technologist/Technician, medical engineer, clinical scientist, MD with research experience may be considered as well)
- Hands-on experience with MRI equipment
- Basic medical knowledge
- Ability and interest to motivate and guide collaboration partners through the process of research projects
- Communicate effectively with customers, colleagues and the medical community about the research work
- Ability to work independently but maintain good contact with the international Collaboration team
- Experience in publishing and presenting scientific work to the medical community, especially experience in writing scientific papers for international journals
- Native speaker or working proficiency in mandarin
- Excellent command of English, both written and spoken
- Willingness and availability to travel is essential
- Experience in sequence programming (preferably IDEA) or with UHF systems is welcome

How do I apply?
Send resume per email to:

Aurelien Stalder: aurelien.stalder@siemens.com

and

Chen, Hua – Hallie: huachen@siemens.com