**协议开发工程师**  
**What are my responsibilities?**  
- Improvement of existing and implementation and test of new or improved protocols in the scope of software project definitions and requirement specifications.  
  实现或者改进软件项目定义书与需求说明书中所定义的应用功能，并测试  
- Maintenance of released product applications (regarding protocol settings and postprocessing options).  
  维护已经发布产品的扫描参数与后处理选项  
- Evaluation and solution of customer initiated complaints about insufficient performance or functionality of application released in a product.  
  评估和处理客户有关产品应用的抱怨，比如性能或者功能不好的抱怨  
- Generation of functional and design specifications for clinical applications derived from released requirement specification.  
  根据发布的需求说明书，撰写临床应用功能和设计文明书  
- Support for Customer Preference Feedback in the scope of development projects. Collection of customer feedback on clinical applications.  
  支持项目开发阶段的CPF，收集临床应用相关的客户反馈  
- Evaluation of new prototypes (HW or SW) from a customer specific application perspective.  
  从客户应用角度评估新的软件或者硬件原型  
- Marketing support: Creation of reference image material for new or improved applications, contribution to application training workshops for new systems and/or applications, support for product definition and authoring of specific technical chapters to marketing publications.  
  市场支持：产生新的或者改进应用功能的校准图像，支持新系统或者新应用培训班，支持产品定义，发表技术相关的市场宣传文章  
- Support of application specific parts of the user documentation. Writing of specific technical chapters and validation of application related parts written by other authors.  
  支持应用想关文档撰写。撰写特定技术章节，校对其他作者撰写的应用相关文档  
- Submission of patent applications for newly developed application techniques and subsequent authoring of scientific publications (in journals and conference contributions) thereon.  
  提交新应用技术专利，并在杂志或者会议上发表相应科技论文  
  
**What do I need to qualify for this job?**- Medical university degree (MSc or higher)  
  医学院校毕业硕士及以上学位  
- 2 years of clinical experience in radiological environment, international experience preferred  
  两年放射科工作经历，有国际工作经验者优先  
- Basic know-how of MR physics and MR sequences  
  了解基本磁共振物理和序列

需求人数：若干

专业：生物医学工程，医学类相关专业

工作地点：深圳

投递邮箱：ssmr-recruit.healthcare@siemens.com