**飞利浦中国2017春季校园招聘【新增职位】**

荷兰皇家飞利浦是一家专注于多元化技术的公司，致力于通过在医疗保健、优质生活和照明领域的有意义创新提升人们的生活品质。公司在心脏监护、紧急护理与家庭医疗保健、节能照明解决方案与新型照明应用以及男性剃须和仪容产品、口腔护理产品等方面均居于领先地位。

**网申时间：即日起至2017年5月31日**

**网申地址：http://philips.minixiao.com**

网申邮箱：philips@minixiao.com.cn

 邮件标题：名字+应聘职位+学校

**Job Title: C++ Software Engineer**

Department部门:CT研发部– CT R&D

Educational requirements学历要求: 硕士及以上

Target Major目标专业:计算机/软件工程/生物医学工程，或相关专业

Position key words职位关键词: C++、分布计算、架构

Working Location工作地点: 沈阳

**Job Summery职位概述**

* 硕士/博士，计算机/软件工程/生物医学工程，或相关专业
* 专业知识和工程经验方面，对下述几点至少有一点精通，且有实际项目经验：
	+ 分布式运算、多线程设计
	+ 运算性能优化
	+ 软件平台架构设计
	+ 单元/集成测试框架
	+ 模拟软件开发
* 精通C++、设计模式
* 英语口语熟练，能够无障碍国际交流
* 面对工作压力有开放的心态和强烈的团队合作精神

**Responsibility工作职责**

* Responsible for the software design, realization and test of a system, component or module;
* Keeps abreast of technical developments in own field through study of the literature and technical contacts;
* Knowledge sharing and technical support with relevant people/team.

**Requirements工作要求**

* Master or above in computer science, software engineering, biomedical engineering, or relative discipline;
* Knowledge of massive parallel computation, software architecture design, test framework design, simulator development;
* Excel in C++, design pattern;
* Influence oral English, daily global communication;
* Open and good communication with others, strong team spirit, self-motivated.

**Job Title: Physics and Algorithm Engineer**

Department部门:CT研发部– CT R&D

Educational requirements学历要求: 硕士及以上

Target Major目标专业:生物医学工程/计算机/信号处理/数学/物理，或相关专业

Position key words职位关键词: CT图像重建、CT校正、Matlab、C++

Working Location工作地点: 沈阳

**Job Summery职位概述**

* 生物医学工程/计算机/信号处理/数学/物理，或相关专业
* 专业知识和工程经验方面，对下述几点至少有一点精通，且有实际项目经验：
	+ CT重建原理（2D和3D）
	+ CT校正算法
	+ 医学图像性能优化
	+ 信号处理
	+ X射线物理
	+ 蒙特卡洛模拟
	+ 数据/图像分析类工具软件开发
* 对Matlab或C/C++至少有一点精通，且有实际项目经验
* 面对工作压力有开放的心态和强烈的团队合作精神

**Responsibility工作职责**

* Responsible for the algorithm design/feasibility study of an advanced feature;
* Responsible for the software design, realization and test of a system, component or module;
* Keeps abreast of technical developments in own field through study of the literature and technical contacts;
* Knowledge sharing and technical support with relevant people/team.

**Requirements工作要求**

* Master or above in biomedical engineering, computer science, signal processing, mathematics, physics, or relative discipline;
* Knowledge of CT physics / medical image tuning / signal processing / Monte Carlo / data or image analysis tool development;
* Experience of algorithm design and/or software development;
* Excel in Matlab and/or C++;
* Influence oral English;
* Open and good communication with others, strong team spirit, self-motivated.

**Job title: Application Specialist, MR**

**部门:** MR Marketing

**学历要求:** 本科或硕士

**目标专业:** 医学影像专业

**职位关键词:** MR影像临床应用培训售前技术顾问

**工作地点:**北京/上海/广州/南昌/长沙

**Job Summary 职位概述**

* 本科或硕士学历，医学影像相关专业
* 独立对现有区域各客户医院进行临床应用培训,讲解和指导
* 配合销售团队，提供客户MR临床解决方案

**Job Responsibilities工作描述**

* Provide clinical training to our existing users;
* Provide clinical support of demo system during region workshop, seminar and exhibition;
* Provide clinical selling tools & marketing materials, like Chinese brochure preparation, exhibition demo, clinical magazine edition;
* Deliver clinical presentation to potential customers according to customer needs;
* Coordinate with product support team for potential customer show site visit;
* Build up and manage show site together with sales and clinical science team;
* Implement clinical plan according to general business strategy, like Chinese manual translation;
* Help customer for clinical paper publish, like clinical paper collection and so on.
* Other tasks assigned by team & company

**Requirements 能力要求**

* Master in Imagining Radiology or other medical related major;
* Knowledge on advance technology and clinical application;
* Presentation and communication with end user;
* Continuous learning capacity

**Department Introduction部门介绍**

飞利浦MR市场部主要负责制定产品市场策略，支持销售的产品宣传和产品的应用培训及窗口医院的维护。团队全体成员五十余人分布在全国各个省市为飞利浦MR销售市场前线提供专业有效的支持。部门拥有完善的新员工培训流程和体系，能确保新人在短时间进入角色适应。