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成都市第一人民医院诚聘儿童康复科学科带头人公告

因医院工作需要,现面向国内外诚聘儿童康复科学科带头人1名,详情如下:

一、岗位条件及要求:1.遵纪守法,具有良好的职业道德;2.硕士研究生及以上学历和学历相应学位,所学专业为儿科、发育行为儿科、康复医学与理疗学等专业。国外(境外)留学人员须取得教育部中国留学服务中心国外(境外)学历、学位认证证书;3.具有副主任医师及以上专业技术职称;4.市级及以上学术技术带头人或后备人选;5.年龄要求:45周岁以下(1976年1月1日以后出生,特别优秀者可适当放宽);6.适应岗位要求的身體条件。

二、岗位职责:负责儿童康复相关疾病诊断;指导康复医师、治疗师制定患者康复计划及开展日常工作;了解儿童康复各亚专业国际发展方向及技术新进展,带领团队开展国内先进康复技术;指导科室开展临床、科研、教学、人才培养等工作。

三、相关待遇:面议。

四、报名方式:如有意向,请将个人简历及相关证书及业绩佐证材料(电子版)发送到医院人力资源部邮箱(yyysrk@126.com),邮件名以“姓名+应聘儿童康复科学科带头人”命名。

五、联系人:苏老师;电话:028-85318902。