|  |
| --- |
| **手性分子催化与合成工程中心招聘启事** |
|  |
|

|  |
| --- |
|  |
|

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|

|  |  |
| --- | --- |
| **招聘****岗位** | 实验技术人员1-2名 |
| **招聘****条件或****要求** | 1.热爱科研工作，工作责任心强，踏实严谨，吃苦耐劳，具有团队合作精神；2.熟悉常规仪器分析实验技术（如核磁、GC-MS、HPLC、LC-MS等），有志于从事手性药物分子分析研究；3.具有药学相关专业硕士或以上学历、学位，有三年以上仪器分析方面工作经验者优先。 |
| **招聘****范围** | 1、校内  [ P ]     校外  [ P ]2、本市  [ P ]     外省  [ P ]3、国内  [ P ]     国外  [ P ] |
| **岗位****待遇** | 按照学校相关规定  |
| **应聘****程序** | 递交应聘材料（本人简历、学历学位证书扫描件、近五年的发表论文目录和研究工作设想）——初审——面试——学校审批——录用。（初审通过即发面试通知，初审没通过者不另发通知） |
| **联系****方式** | 联系人：黄老师Email: chemhr@fudan.edu.cn |

 |

 |

 |

 |

 |

 |