附件1：

机电工程学院机械工程专业2020届毕业生实习推介会参会回执

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 单位名称 | 赛能自动化技术（苏州）有限公司 | | | | | |
| 联系人 | 刘珍英 | 联系电话 | | 13814802686 | E-mail | Jenny.liu@xenon-automation.com |
| 通讯地址 | 苏州工业园区星明街218号 | | | | 邮政编码 | 215021 |
| **参会人员** | | | | | | |
| 姓名 | 职务 | | 联系方式 | | | |
| 刘珍英 | 人事行政经理 | | 13814802686 | | | |
| 徐俊愉 | 研发工程师 | | 15150107528 | | | |
| 实习岗位 | 需求人数 | | 要 求 | | | |
| 研发工程师  （非标自动化机械设计） | 2 | | **岗位职责Responsibility:**   1. Responsible for 3D modelling and generating of 2D drawings, BOM, pneumatic plan etc.   负责3D模型和2D图纸生成，BOM表，气动计划等   1. Responsible for designing and improving the automation products   负责设计与改进自动化产品   1. Responsible for fixing and debugging of relevant projects which he was involved   负责其参与的相关项目的安装与调式   1. Support warehouse & QC to check the material quality of his responsible project   协助仓库和品管确认其负责项目的物料质量   1. Support workshop to solve problems of his responsible projects during the assembling period   在其负责项目的装配期间协助解决现场问题  **岗位要求Requirements:**   1. Bachelor degree in Mechanical Design, Machine Building, Automation or similar   机械设计、设备制造、自动化或相关专业本科学历   1. Love automation and love machinery, have some practice for automation is preferred   热爱自动化，热爱机器，有自动化的相关实践尤佳；   1. Expert in mechanical structure operation theory, have idea of solution for design independently   精通机械结构动作原理，有设计方案方面的想法；   1. Familiar with Auto CAD, Pro-E or similar CAD software   熟练使用Auto CAD，Pro-E 及其它与CAD相似设计软件；   1. Very good English Language in speaking and writing   流利的英语听说读写能力；   1. Good teamwork, readiness to learn and to work hard   具有良好的团队合作精神，有上进心，乐于学习，工作努力。 | | | |