

景智电子(昆山)有限公司

- 研发部-电源设计工程师

招聘人数:5

文化程度:本科以上

性别:男

年龄:23-35

工作地点:江苏省昆山经济开发区科技广场

职位要求: 电子产品电源开发 2 年以上经验

Switch mode power supply 设计经验 1 年以上

熟悉 safety/EMC 优先

一类本科以上应届生可接受

- 研发部-PCB Layout 工程师

招聘人数:1

文化程度:本科以上

性别:不限

年龄:23-35

工作地点:江苏省昆山经济开发区科技广场

职位要求: 2 年以上 2/4 layers PCB layout 经验

2 年以上 Cadence Allegro layout tool

有 TV main board or power board PCB Layout 经验优先

- 研发部-电子电路开发（硬件）工程师

招聘人数:5

文化程度:本科以上

性别:男

年龄:23-35

工作地点:江苏省昆山经济开发区科技广场

职位要求: 电子产品电路开发 2 年以上经验

熟悉 O R C A D C I S 系统 P C B layout

一类本科以上 相应专业应届生可接受

- 研发部-软件工程师

招聘人数:5

文化程度:本科以上

性别:不限

年龄:23-35

工作地点:江苏省昆山经济开发区科技广场

职位要求: 相关电子产品软件开发 1 年以上经验

熟悉 c, c++, LINUX 作业系统
有 Monitor, TV 软件开发经验优先

- MES 软件助理工程师

招聘人数:2

文化程度:本科以上

性别:男

年龄:不限

工作地点:江苏省昆山经济开发区科技广场

职位要求: 了解 VB, VB.NET 编程语言者优先

熟悉 SQL, 数据库查询语言者优先

一年以上 MES 系统维护经验, 熟悉制造流程和制造执行

昆山三星电机有限公司

- 土木监造工程师

招聘人数:1

文化程度:本科以上

性别:男

年龄:23-35

工作地点:江苏省昆山经济开发区耀宁路 8 号

职位要求: 有土木工程, 建筑施工相关专业, 熟悉行业标准

有电脑操作熟练, 会使用 CAD

有施工现场管理 3 年以上经验, 工作认真负责

昆山市工业技术研究院有限责任公司

- 嵌入式硬件工程师

招聘人数: 2

文化程度: 本科以上

职位要求: 电子类相关专业毕业

硬件电路设计 1-2 年工作经验, 熟悉 orcad, pads, cadence, protel 等 EDA 工具

熟悉 51 系列, AVR, ARM 等

- 嵌入式软件工程师

招聘人数: 2

文化程度: 本科以上

性别: 男

职位要求: 相关专业, 一年以上开发经验

有一定硬件基础, 熟悉嵌入式底层驱动程序设计与开发

熟练 C/C++/JAVA 编程能力, 具有嵌入式软件开发或 UNIX/LINUX 软件开发经验优先

熟悉单片机，ARM 等 CPU 软件开发
有视频，无线或音频开发经验优先，有 DSP 开发经验优先，有
WINCE,ANDRIOD 等相关开发经验优先

牧田（中国）有限公司

- 品质工程师

招聘人数：1

文化程度：本科以上

年龄：25-35

性别：男

岗位要求：样品检测，量产条件管理，供应商品质管理，任责资格

英语 4 级以上，机械相关专业，有 1 年以上品质管理工作经验优先

- 设计工程师

招聘人数：2

文化程度：本科以上

年龄：25-35

岗位要求：引擎补品加工专用机设计的辅助对应（DT 机）

机械类相关专业，会使用 CAD 软件设计，有 2-3 年相关工作经验优先

恩斯克投资有限公司

- IT 副经理

招聘人数：1

文化程度：本科

岗位要求：NSK 中国 IT 关联企划/管理

服务器/数据库/网络等导入，运用等技术支持

英语或日语熟练，相关 5 年以上工作经验，并有一定管理经验

- 采购经理

招聘：1

文化程度：本科以上

岗位要求：国产化现地采购项目推进担当

所长助理，日语或是英语熟练

熟悉采购业务，有工科方面或是生产管理方面知识，有 5 年工作经验优先

沪士电子股份有限公司

- 人力资源管理师（英文）

招聘人数：1

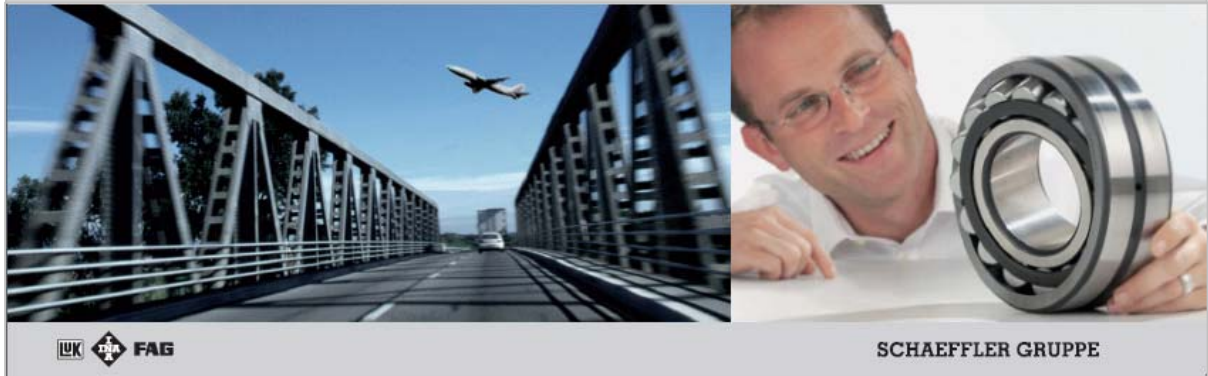
文化程度：1

年龄：23-30

岗位要求：本科以上，有相关工作经验或优秀毕业生，无经验者符合以下条件亦可

良好文案功底，英语流利，良好英语写作翻译能力
熟练运用 office 软件，有一定数据分析能力

Schaeffler Group: Together We Move The World



"Together we move the world" is the motto of the Schaeffler Group. In close dialog with our customers in the sectors Automotive, Industrial and Aerospace, we develop and manufacture precision products for everything that moves. We are one of the largest rolling bearing suppliers and a well-known partner to all important automotive manufacturers. Our brands INA, FAG and LuK have stood over decades for innovative strength, quality and reliability. At more than 180 locations, our approximately 65,000 employees achieve annual sales of 7.3 billion Euros worldwide (2009).

Application Engineer_Industrial

Your Tasks:

- Support sales engineers, distributors and customers by: visiting the customers (technical discussion); participating in the project with cooperation of SE; dealing with the technical issues and customer complaints; giving technical seminars to customers
- Participate in development of new products' customer and manufacturing procedures
- Translate catalogues materials
- Attend exhibitions and the segment conferences

Your Profile:

- Bachelor degree or above in mechanical engineering
- At least 5 years relevant work experience
- Comprehensive hands-on mechanical knowledge; especially in Steel, Machine tools, Railway, Power Transmission, Construction Machinery, Gear Box and Linear system. Experience of bearings is preferred
- Fluent in both spoken and written English

- Good communication and coordination skills

We are looking forward to your application!

CAE Engineer_Corporate Engineering

Your Tasks:

- Perform motion and dynamic analysis for bearings and write professional report
- Analyze and simulate product in development phase as well as support design and application to optimize product
- Use FE tools to predict the product failure
- Master technical knowledge documentation and others

Your Profile:

- Bachelor degree or above in Mechanical or automotive engineering
- At least 1 year working experience in automotive company
- Good command of spoken and written both English and Chinese
- Good communication and presentation skill

Customer Service Engineer_Quality

Your Tasks:

- Keep record of all customer returns and their treatment via 8 Disciplines report with analysis of the problem including reference to quality assurance, impact on plant and damage caused
- Follow up customer complaints
- Prevent from further customer complaints (product care)
- Generate complaints information and cost for management reference
- Provide consultation to technical department, field staff and the customer in the event of damage

Your Profile:

- Bachelor degree or above, major in mechanical engineering or manufacturing

- At least 1 years experience in customer services in the automotive industry
- Experience of using quality systems, 8 Disciplines, statistic methods
- Good command of spoken and written English
- Good communication skills

Design Engineer_Corporate Engineering

Your Tasks:

- Conduct product design according to application engineer's requirements
- Work with test equipment engineer to provide design service for test rig built-up
- Prepare Computer Aided Design models for Computer Aided Engineering usage
- Implement design guidelines and methodology from headquarter in local design activities
- Provide application engineer with training in design guidelines and methodology

Your Profile:

- Bachelor degree or above in mechanical or automotive engineering
- At least 1 year working experience in industrial company
- Familiar with mechanics basics & ProE (2D and 3D)
- Good spoken and written English and Chinese
- Good presentation skills and communication skills
- Well known in software programming is preferred

Manufacturing Supervisor

Your Tasks:

- Lead production team to implement production plan to meet customer requirement
- Work with quality engineer to investigate quality problems
- Manage production area and implement some improvement to ensure safety production

- Coach and develop production team, conduct periodical performance assessment for production team members, provide training to production team
- Other works assigned by the direct Manager

Your Profile:

- Bachelor or above degree with mechanical background
- At least 3 years practical experience in production
- Excellent team working skills through whole production procedure
- Good knowledge of effective management
- Excellent quality Awareness

Product Design_Double Clutch

Your Tasks:

- Conduct dry double clutch calculation and design
- Communicate with HQ design department tightly to support the project
- Support customer on technical issues
- Support DCT localization projects

Your Profile:

- University degree or above with more than 2 years relevant experience
- Fluent English and German, spoken and written
- Good computer skills
- Good interpersonal skills
- Excellent coordination and communication skills

Product Development_DCT Actuator

Your Tasks:

- DCT clutch & gear actuator development
- Actuator motor & electronics development
- Communicate with HQ development department tightly to support the project
- Support customer on technical issues
- Support DCT localization projects

Your Profile:

- Bachelor degree or above in electro-mechanical engineering
- Well know electronics, at least 2 years

electro-mechanical work experiences

- Good skills on English or German language, more is a plus
- Good communication and coordination skills

Product Manager_Industrial

Your Tasks:

- Study feasibility of project
- Hand project process according to the company regulation
- Maintain project documentation
- Control project cost and schedule
- Solve project problem

Your Profile:

- Working experience with project management
- Bachelor degree at least
- Mechanical specialty
- Experience within global company
- Good understanding to quality system
- Speak English fluently

Product Testing_Double Clutch

Your Tasks:

- Prepare and perform double clutch tests
- Analyze and evaluate test result, create test reports
- Support customer test/analysis on the spot
- Maintain test equipments, prepare necessary toolings, support test rig buildings

Your Profile:

- Bachelor degree or above in mechanical or automotive engineering
- Mechanical engineering know how, at least 2 years testing experiences
- Good skills on English or German language
- Work experiences on automatic transmissions preferred
- Good at communication and coordination skill

Project Manager_Industrial

Your Tasks:

- Study feasibility of project
- Hand project process according to the company regulation
- Maintain project documentation
- Control project cost and schedule
- Solve project problem

Your Profile:

- Working experience with project management
- Bachelor degree at least
- Mechanical specialty
- Experience within global company
- Good understanding to quality system
- Speak English fluently

Schaeffler Trainee Program

Project Introduction:

- Schaeffler Trainee Program (STeP) is talent development program which focus on hiring fresh graduates who held master degree with great potential for leadership. We will work together with you to develop your special skills and personality with regarded job requirements for the company, and realize your potential.
- After you approved for participating in the program, you will be facing challenged projects, higher standard of job responsibilities as well as systematical development program for professional skills and leadership capabilities. The Program will be last 12~18 months.
- Schaeffler Group Greater China will offer you the challenge position according to the business development requirements when you complete the program, in main areas like Industrial, Automotive, Manufacturing and some Central Functions.

Your Profile:

- First-class graduates with master degree, major of automotive engineering, mechanical engineering, etc.
- 28 years old below with at least 6 months practical experience, excellent in English or German
- Willingness for shop floor practice in metal processing for 6 - 12months

- Fit for Schaeffler culture and competencies
- Can-do-attitude, Down-to-earth, Problem solver, Demonstrating a long-term commitment to Schaeffler

Test Engineer_Corporate Engineering

Your Tasks:

- Prepare and perform engineering tests on belt-drive/chain-drive systems
- Arrange tests according to project schedule
- Ensure proper conditions for test equipment and further development of test methods
- Support audit
- Contact application engineering

Your Profile:

- Bachelor degree in mechanical or automotive engineering or equivalent
- Good command of English or German
- Good practical computer skills
- Good communication skills
- Team player