

Mechanical Design Engineer

Descrição da função

#1.Customer technical requirement analysis, technicial requirement discussion with customer, design sensor product

#2 .Product design with catia 2D/3D drawing build, mainly for plastic and metal components

#3.Leading Mechanical design for new product , design review with core team, release drawing in system, responsible for design validation, support PV activity.

#4.Technical communication with local and foreign parterner, supplier, customer.

Requisitos

1). At least Bachelor major for mechanical related

2). 1~3 years mechanical design related experience, can build 2D/3D drawing .

3). Good oral and written English skills

4). Prefer "post-95 generation"

O que oferecemos

Ready to drive with Continental? Take the first step and fill in the online application.

Quem somos

Job Template CN - Automotive

大陆集团专业开发前沿性技术与服务,以人和货物运输为着眼点,致力 于打造可持续且可联动的交通方式。集团成立于 1871 年,作为一家科 技企业,它负责为车辆、机器、交通及运输行业提供安全、高效、智能 且经济实惠的解决方案。2021 年,大陆集团实现营收 338 亿欧元,目 前在 58 个国家和经营地雇用 190,000 多名员工。2021 年 10 月 8 日, 集团庆祝其成立 150 周年。

汽车子集团专业从事研发被动安全、制动、底盘、运动及运动控制系统 等技术,其服务范围包括:创新型解决方案(针对辅助和自动驾驶、显 示及操作技术);音频和摄像解决方案(用于车辆内部);以及应用于 交通服务的智能信息与通信技术(面向车队运营商和商用车制造商)。 另外,涉及互联技术、车辆电子以及高性能计算机的一系列综合性专业 活动,亦强化了集团的产品与服务实力。

Job Template EN - Automotive

Continental develops pioneering technologies and services for sustainable and connected mobility of people and their goods. Founded in 1871, the technology company offers safe, efficient, intelligent and affordable solutions for vehicles, machines, traffic and transportation. In 2021, Continental generated sales of €33.8 billion and currently



Identificação da vaga **REF83229P**

Área funcional **Engineering**

Local Chang Chun Shi

Nível de liderança Leading Self

Modalidade de trabalho Onsite Job

Contato Liping Fang

Pessoa jurídica Continental Automotive System Changchun Co., Ltd employs more than 190,000 people in 58 countries and markets. On October 8, 2021, the company celebrated its 150th anniversary.

The Automotive group sector comprises technologies for passive safety, brake, chassis, motion and motion control systems. Innovative solutions for assisted and automated driving, display and operating technologies, as well as audio and camera solutions for the vehicle interior, are also part of the portfolio, as is intelligent information and communication technology for the mobility services of fleet operators and commercial vehicle manufacturers. Comprehensive activities relating to connectivity technologies, vehicle electronics and high-performance computers round off the range of products and services.