

AT&S (Chongqing) Campus Recruitment in 2020

奥特斯科技(重庆)有限公司 2020 校园招聘

Company Profile 公司简介

AT&S is the European market leader and one of the globally leading manufacturers of high-value printed circuit boards and high-end IC Substrates. AT&S industrializes leading-edge technologies for its core business segments as Mobile Devices, Automotive, Industrial, and Medical.

奥地利科技与系统技术股份公司(AT&S)简称奥特斯,是欧洲以及全球领先的高端半导体封装载板和高科技印制电路板制造商。集团致力于生产具有前瞻性技术的产品,并将工业领域的核心市场定位于:移动设备、汽车和航天、工业电子、医疗与健康以及先进封装领域。

As a fast-developing international enterprise, AT&S is globally prominent with its six production locations in Austria(Leoben, Fehring) and factories in India(Nanjangud), Korea(Ansan), China(Shanghai), China(Chongqing, under development).

作为一家迅速发展的跨国企业, 奥特斯目前在奥地利本土和亚洲地区共拥有六个生产基地-奥地利: 利奥本、菲岭; 亚洲: 印度南燕古德、韩国安山、中国上海、中国重庆。

Established in 2011, AT&S Chongqing is located in Yuzui Town, Jiangbei District, Chongqing, and this is the second sole proprietorship enterprise of AT&S Group established in China. Plant I produced the latest generation of high-end IC substrates for the use in computer microprocessor, which is the first high-end IC substrates manufacturer in China. Plant II produced HDI PCB for the use in wearable devices and high-end internet products. In 2019, AT&S announced to invest nearly one billion Euro to build a new high-end IC substrates plant for high-performance computing modules at its existing location in Chongqing, which will increase about 300 new technical positions. Construction work begins immediately and the start of production is planned for the end of 2021. The investment is driven by the increasing demand of digitalization, artificial intelligence, robotics and autonomous driving, which require ever faster processing of huge volumes of data. It is also based on our close cooperation with a leading producer of semiconductors. As the world's leading supplier of high-end IC substrates and HDIs, AT&S trusts that through the establishment of the most advanced facilities, we can meet growing requirements of high-performance computing modules, cultivate innovative personnel and contribute the development of the semiconductors ecosystem.

奥特斯科技(重庆)有限公司建立于 2011 年,是奥特斯集团在中国设立的第二家独资企业(工厂位于江北区鱼嘴镇)。一厂生产全球领先的半导体封装载板,应用于电脑微处理器,是中国首家高端半导体封装载板制造商。二厂生产系统级封装印制电路板,产品应用于可穿戴设备和高端物联网产品。奥特斯 2019 年宣布在未来五年内投资近 10 亿欧元,计划在重庆现有的厂区内新建一座工厂(重庆三厂),生产应用于高性能计算模组的高端半导体封装载板,预计于 2021 年底投产,新增技术岗位 300 个左右。该投资主要基于数字化、人工智能、机器人以及自动驾驶蓬勃发展,以及市场对于高速数据处理能力的需求日益强劲,同时,也得益于奥特斯与全球领先的集成电路制造商的紧密合作。企业积极投资建设最先进的工厂,满足高性能计算模组不断增长的需求,同时促进创新人才的培养,为国家半导体产业的发展做出贡献。



All people with lofty ideals are welcomed to join AT&S and work together with us to achieve the company's strategic goal of being "More Than AT&S "!

欢迎广大有志人士加入奥特斯,携手共进,实现公司"不仅仅是奥特斯"的战略目标!

(Special note: All of our company's recruitment work is based on RBA requirements, that is, full respect for human rights, no discrimination on religious beliefs/gender. Besides, no child labor has been used, and underage workers are not assigned jobs exposed to occupational hazards, and no shift work has been arranged.)

(特别说明:我司所有招聘工作按照 RBA 用工要求,充分尊重人权,人员招聘无宗教信仰/性别等歧视,不招聘童工。对未成年工不安排接触职业危害的岗位,不安排倒班。)

Positions 招聘职位

• Junior Engineer--50X (TDI/Quality/Production)

Requirements:

- 1. Have an open mind and innovation. 开放性思维和创新意识。
- 2. Major in Chemistry, Materials, Mechanical Engineering, Microelectronics and so on. 化学,材料,机械,电子等相关专业的同学优先。
- 3. English:CET-4 or above. 英语四级及以上。
- 4. Computer skills-MS Office software. 熟练 Office 办公软件。

• Shift Engineer--40X (Production/Quality)

Requirements:

- 1.Major in Chemistry, Materials, Mechanical Engineering, Microelectronics and so on. 化学,材料,机械,电子等相关专业的同学优先。
- 2. English level:CET-4. 英语四级。
- 3. Computer skills-MS Office software. 熟练 Office 办公软件。
- 4. Long for development in manufacturing and you can accept the shift work. 期望在制造业长期发展且能接受倒班。

Development and Benefit 发展平台及福利

Competitive benefit, overseas training and development opportunity etc. 公司为您提供具有市场竞争力的薪酬福利,及出国培训发展机会等。

Application E-mail 简历投递邮箱: CCQCampus.hiring@cn.ats.net

Contact Us 联系人: Cris Li, 023-6185 6509

Please scan the QR code to know more details. 请扫描二维码了解更多招聘信息。

