

ADAS_072-3064_Mechanical Engineer_R

Feladatok

Main Tasks 主要职责

- Mechanical design of ADAS related equipment
ADAS 相关设备的机械设计
- Evaluate the feasibility and cost for new equipment
对引进的新设备进行可行性以及成本进行评估
- Setup equipment for new project
对新项目进行设备的安装调试

Be familiar with the environmental/occupational health and safety laws and regulations and the management system, implement related requirements seriously
熟悉与本职工作相关的环境/职业健康安全法律法规，以及公司相关的环境/职业健康安全管理制
度，认真贯彻落实相关要求

Profilja

Profile 概况

Education 教育程度

- Bachelor degree majored in mechanical engineering or automation
大学以上学历，自动化或机械工程专业

Professional Experience & skills 工作经验及技能

- Familiar with the common mechanical standard parts in the non-standard automation industry, as well as the properties, principles and uses of common materials, and familiar with the layout of processing workers
熟悉非标自动化行业常用机械标准件，以及常用材料的性能，原理及用途，以及熟悉加工工布局
- Familiar with electrical principles and electrical components, standard parts and PLC working principles and familiar with electrical circuit layout
熟悉电气原理以及电气元件，标准件以及PLC的工作原理并且熟悉电气线路布局

- Good design experience and independent development experience in mechanical manufacturing or automation equipment manufacturing

从事机械制造或者非标自动化设备制造多年的设计经验以及独力开发经验

- At least 3 year experience for machine design



Job ID
REF7259M

Telephely
Jia Ding Qu

Vezetői szint
Beosztott

Jogi egység
**AUMOVIO Autonomous Mobility
Co., Ltd.**

三年以上设备机械设计方面的经验

- Design experience with Solidworks

Solidworks 设计经验

- Good command of written and oral English

良好的英语口语和写作能力

Ajánlatunk

Ready to take your career to the next level? The future of mobility isn't just anyone's job. Make it yours! **Join AUMOVIO. Own What's Next.**

Rólunk

Since its spin-off in September 2025 AUMOVIO continues the business of the former Continental group sector Automotive as an independent company. The technology and electronics company offers a wide-ranging portfolio that makes mobility safe, exciting, connected, and autonomous. This includes sensor solutions, displays, braking and comfort systems as well as comprehensive expertise in software, architecture platforms, and assistance systems for software-defined vehicles. In the fiscal year 2024 the business areas, which now belong to AUMOVIO, generated sales of 19.6 billion Euro. The company is headquartered in Frankfurt, Germany and has about 87.000 employees in more than 100 locations worldwide.