

Electronics Application Engineer

Vaše náplň práce

Develop ECU hardware according to the development process.
Configure ECU circuit modules on base of customer requirement and define ECU input/outputs.

Initiate ECU DV/PV test plan and follow up test process in the cooperation with QTL team in Frankfurt . Ingather DV/PV reports and communicate with customers about qualification tests

Create electrical diagrams and Implement ECU BOM and drawings release with SAP-CCP workflow. Make maintenance of OP2 program for ECU release phase to catch customer projects schedule exactly.

Provide clear and sufficient technical support to customers and internal side for quoted projects and awarded running projects.

Do specific ECU tests required by customers and edit related reports.

Váš profil

Bachelor or master engineering degree, electrical/ mechanical engineering plus

electrical brake system development experience plus
EE FSM knowledge plus

Co nabízíme

上海市嘉定区汇荣路100号
100 Huirong Road, Jiading Industrial Zone, Shanghai, P.R.China 201815

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.**

O nás

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.



ID pracovní pozice
REF10121Z

Lokalita
Jia Ding Qu

Úroveň vedení lidí
Vedení sebe

Právnícká osoba
**AUMOVIO Automotive Systems
Co., Ltd.**