

Senior Hardware Engineer

Jūsų užduotys

- Responsible for the hardware development of the body domain controller, including schematic design, PCB layout, Function and performance validation, EMC optimization, and mass production support;
- Familiar with the functional safety requirements of the body domain controller and their implementation in software and hardware;
- In-depth understanding of the principles and driving of body control motors, proficient in the use and configuration of motor controller chips;
- 4. Prior experience in the following functional hardware design is preferred:
 - Battery Management System (BMS) hardware design, covering high-precision sampling circuits, balancing modules, and safety protection strategies;
 - Hardware solutions for thermal management systems, such as PTC heating and liquid cooling pump drive circuit design;
 - 3. 48V DC/DC converter topology, meeting efficiency 95% and ISO 26262 functional safety requirements;
 - 4. Hardware development for active suspension control systems, including sensor interfaces, actuator drive circuits, etc.
 - 5. Hardware development experience for VCU and SEooC.



Darbo ID REF2298D

Vieta Yang Pu Qu

Lyderystės lygis **Leading Self**

Darbo laiko lankstumas **Onsite Job**

Juridinis asmuo
Continental Holding China Co.,
Ltd.

Reikalavimai

Education:

Bachelor's degree or above in Electronic Engineering, Automation, or related field;

Experience:

5+ years of experience in automotive electronic hardware development, with at least 2 mass-produced project leadership roles;

Skills:

Proficient in circuit simulation and familiar with automotive-grade component selection;

Familiar with AEC-Q100/ISO16750 and other automotive standards;

Experienced in FMEA analysis and hardware reliability testing;

Preferred Qualifications:

Experience with AUTOSAR development is preferred.

Mes siūlome

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.**

Apie mus

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 wideranging 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.