



Junior Chassis Control System & Software Engineer*

High competence and the passion for new challenges make our Electrics/Electronics division the guidepost to the automotive future. Take your next step and support our team. We are seeking a Junior Chassis Control System & Software Engineer* to provide high quality support to our customers.

This will make you grow:

- Support international automotive projects, collaborating with multidisciplinary teams while developing expertise in vehicle dynamics, chassis control, and software development;
- Gain exposure to Model-Based Development, ECU integration and advanced validation technologies;
- Define and manage functional requirements for chassis control applications ensuring traceability and consistency;
- Develop and maintain Software Requirement Specifications aligned with system and functional requirements;
- Contribute to control logic design and software development using Model-Based Development approaches (MATLAB/Simulink);
- Perform function and ECU validation through bench and vehicle testing activities;
- Analyze software and system issues, perform root cause investigations and implement corrective actions;
- Produce and maintain technical documentation ensuring alignment with customer processes and quality standards;

And this is how you'll take us forward:

- You have a technical degree, preferably in Electronics Engineering, Automotive Engineering, Control Engineering, Mechatronics or equivalent;
- You have at least 1-2 years of experience in automotive engineering;
- You have experience in automotive electric/electronics systems, including vehicle architectures, ECUs networks and technologies in general;
- You have knowledge of Model-Based Development methodologies and MATLAB/Simulink environments;

- You have experience with requirement engineering, software integration and validation activities;
- You have good planning and self-management skills, and you are used to achieving of goals in prearranged deadlines while balancing multiple demands and shifting priorities;
- Good knowledge of English language (written and spoken);
- You have a strong passion for cars and automotive business in general, with a special focus on new technologies, trends and innovation;

Total compensation:

- **Contract type:** Permanent
- **Level:** CCNL Commercio
- **Gross annual salary (RAL):** €28K– €35K (determined on the basis of objective, neutral, and verifiable criteria)
- **Benefits:** meal vouchers €6.50, corporate agreements/discounts
- **Smart working:** individual remote working agreements
- **Working hours:** Full-time (40 hours per week) with flexibility

**This offer is addressed to all individuals in compliance with equal opportunity principles, without discrimination based on gender, age, origin, or other personal characteristics, in accordance with applicable laws.*

This job posting has been drafted in compliance with:

- **Directive (EU) 2023/970 and Leg. Decr. 104/2022** (pay transparency and equal pay)
- **Leg. Decr. 216/2003 and 215/2003, and Laws 903/77 and 125/91** (equal treatment in employment)
- **EU Regulation 2016/679 GDPR** (data privacy protection)



Junior Chassis Control System & Software Engineer*

Additional information

Location **Bologna**

Position type **Full-time employee**

Start of work **Jun 22, 2026**

Responsible

Maristella Valente