



Software Validation Engineer - Automotive Infotainment*

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 looking for a **Software Validation Engineer** with strong experience in **automotive software validation**, particularly in the **infotainment domain**. The ideal candidate has a solid background in software development and validation, with hands-on experience in **C/C++ programming**, AUTOSAR-based systems, and modern automotive software architectures

This will make you grow:

- Perform software validation and verification activities for automotive infotainment systems;
- Define, develop, and execute test plans, test cases, and test procedures;
- Analyze software requirements and system specifications;
- Validate embedded software components on target hardware and/or simulation environments;
- Identify, analyze, and report software defects, working closely with development teams;
- Ensure compliance with automotive standards and processes.

And this is how you'll take us forward:

- Degree in Computer Engineering, Electronics Engineering, or equivalent;
- Proven experience in software validation in the automotive domain;

- Strong knowledge about Embedded OS/environments (i.e. Linux, AUTOSAR, Android, etc);
- Strong knowledge of C and C++ programming languages;
- As a plus, knowledge of Rust, Kotlin, Java and Qt;
- Familiarity with embedded systems and real-time operating systems;
- Experience with debugging tools, test automation, and version control systems (e.g. Git);
- Knowledge of CAN, LIN, FlexRay, Ethernet is a plus.

* Gender, age, nationality, or religion are not relevant for us – you are all that matters.

Sounds like your next challenge? Then we'll be looking forward to your application!

For all information about EDAG as an employer and further career opportunities, please visit edag.com/career.



Software Validation Engineer - Automotive Infotainment*

Additional information

Location	Turin
Position type	Full-time employee
Start of work	Feb 2, 2026

Responsible

Maristella Valente