



Senior Test Automation 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.

This will make you grow:

- Team Leadership: Act as a Single Point of Contact (SPOC), leading and mentoring a team of two test/automation engineers;
- Automation Strategy: Develop and maintain a test automation framework using Python;
- dSPACE Integration: Implement and execute dSPACE hardware tests, managing environment configuration and documenting results;
- Cross-Functional Collaboration: Work closely with the systems engineering and development teams;
- Bug Lifecycle Management: Oversee the bug lifecycle, from identification to fix validation, and discuss with suppliers/management.

And this is how you'll take us forward:

- You have a Bachelor's or Master's degree in automation, informatics or IT-related engineering
- You have 2-3 years of experience in automotive software testing, with a specific focus on automation;
- You have knowledge of automotive development processes (V-Model, ASPICE, ISO 26262);
- You have strong knowledge of Python for test scripting;
- You have proven experience using the Vector toolchain for embedded system testing, dSPACE tools (e.g., ControlDesk, AutomationDesk) for HIL and ETAS Inca system development;
- You have knowledge of Automotive communication protocols: CAN, CAN-FD, Flexray, MOST, Automotive Ethernet;
- You have good proficiency with English language

* 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!



Senior Test Automation Engineer *

Additional information

Location	Bologna
Position type	Full-time employee
Start of work	May 1, 2026

Responsible

Maristella Valente