



## Junior Electronics Test 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:**

- Test specification. You will be responsible for writing test documentation and test cases.
- Test preparation and automation. You will prepare and configure the whole test setup including hardware/software tools, harnesses, and automated systems. You will develop automated routines with the aim of achieving higher level of efficiency of the testing process.
- Test execution and analysis. Whether you will be working on a test bench or directly on the car you will be responsible for the execution of functional test and diagnostic/electric test. You will analyze test results, identify issue and root causes and collect all relevant information for problem identification (e.g. logs and traces).
- Test reporting. You will be responsible for the preparation of test reports and for the management of issues within different bug management tools, including attending periodical alignment meeting.

### **And this is how you'll take us forward:**

- You have a Bachelor's or Master's degree in electronics, informatics or IT-related engineering.
- You have university/work experience in electrics/electronics engineering projects preferably in the automotive/consumer area or similar environments
- You have good proficiency with English language and good communication skills to effectively drive recommendations and land priorities across customers, partners and across complex organizational boundaries
- You have previous knowledge of electrics and electronics automotive technologies, vehicle bus (CAN, LIN, MOST, Ethernet) and automotive analysis/simulation tools (i.e. CANalyzer, CANoe)

- You have a strong passion for automotive, electronics and innovation and you can't wait to leave your sign into the technological development of the automotive market of the future.
- You have a strong focus on testing methodologies and procedures with special attention to system integration

\* 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](https://edag.com/career).



## Junior Electronics Test Engineer\*

### Additional information

Location	<b>Modena</b>
Position type	<b>Full-time employee</b>
Start of work	<b>Jun 3, 2026</b>

### Responsible

Serena Nicoli Marchesini