

TEST ELECTRONICS TECHNICIAN POSITION (M/F)

OFFICIAL JOB POSTING JOB TITLE: ELECTRONICS TECHNICIAN

COMPANY OVERVIEW:

We are a company specializing in the testing and analysis of high-reliability electronic components for the industrial, aerospace, and space sectors. We are currently seeking an **Electronics Test Technician (M/F).**

Our mission is to provide our clients with the best engineering services, testing solutions, and radiation expertise for electronic devices, modules, and equipment in challenging environments, ensuring excellence in quality management.

Our team, composed of highly qualified and trained engineers and technicians, has accumulated extensive expertise in semiconductors and equipment for high-reliability applications in the space, aerospace, and industrial sectors.

Feel free to visit our website for more details: Alter Technology France.

In a human-sized team, your role will be to contribute to reliability testing on analog or digital electronic components such as DDR3, Flash, SRAM, DAC, ADC, Transceivers, FPGAs, and more, designed for high-reliability applications in the space and aerospace sectors.

RESPONSIBILITIES:

- Prepare test benches for component testing according to technical files.
- Perform reliability and/or environmental tests.
- Conduct radiation tests on components.
- Perform electrical measurements and analyze results.
- Write test reports.
- Update activity tracking information.

EDUCATION:

Holder of a Bac +2 degree in Electronics or Physical Measurement Instrumentation, junior or experienced, in the following fields:

- DUT in Electrical Engineering
- DUT in Physical Measurements (Instrumentation Techniques option)
- Bachelor's in Electronics, Electrical Energy, or Automation

Experience in a similar position is a plus.

SKILLS:

You enjoy teamwork, are meticulous, organized, and have strong interpersonal and service-oriented skills. You possess solid analytical abilities and are eager to apply your expertise to benefit the company and its clients.

You are attentive and capable of working in a multidisciplinary/multicultural team. In an international environment, basic knowledge of English is a plus.

TECHNICAL ENVIRONMENT:

- Familiarity with standard experimental equipment in an electronics laboratory, such as oscilloscopes, signal generators, power supplies, etc.
- Passion for experimental work, with precision and attention to detail, as well as the ability to take initiative, demonstrate strong analytical skills, creativity, and a solid aptitude for teamwork.

ADDITIONAL INFORMATION:

CONTRACT TYPE: Permanent Contract (CDI)

SALARY: Selon expérience

BENEFITS: • Health insurance

• RTT (Reduction of Working Time)

Meal vouchers

Vacation bonus

• 50% coverage of public transportation costs

WORKING HOURS: Full-time, 35 hours per week (Monday to Friday)