



ATE Test Engineer – Teradyne J750 (all gender) Semiconductor

Munich

Reference Number: REF19058F

#weareALTEN - the home of forward thinkers

We are the designers of today for the world of tomorrow.

As one of the world's leading engineering service providers, we at ALTEN are committed to positively shaping the future of our partners, the careers of our employees and the challenges facing our society and environment.

More than 50,000 employees in 30 countries are already working on innovative solutions in various engineering and IT sectors such as aerospace, renewable energy, medical technology, railway technology and automotive.

Make it happen

YOU...

- develop and implement test programs on state-of-the-art ATE production testers with current focus on Teradyne J750
- work on wafer and final test for microcontroller devices with embedded non-volatile memory (NVM)
- develop, debug and verify test programs and test patterns on ATE in a secure laboratory environment
- execute engineering and characterization tests on wafer level and packaged devices
- optimize test programs to reduce test-related yield losses
- evaluate and analyze test data to support learning cycles regarding NVM settings and performance
- document test results and ensure structured reporting
- coordinate closely with design, concept, product and test engineering teams on test concepts, DfT topics, content and results
- transfer and support test packages for production readiness

Be our forward thinker

YOU...

- have successfully completed studies in Electrical Engineering, Physics or a comparable field
- have professional experience in semiconductor test engineering, preferably in test program development
- have hands?on experience with ATE, ideally Teradyne J750
- have expert knowledge in digital test development, including VBA programming
- have experience with JIRA and versioning/documentation tools such as SVN and Git
- bring general programming and scripting knowledge (e.g. Batch, C/C++, Python)
- are experienced in test data analysis and familiar with statistical methods
- are a team player with good communication skills
- have good English language skills, written and spoken

We value diversity and therefore welcome all applications - regardless of gender, nationality, ethnic and social origin, religion/belief, disability, age and sexual orientation and identity.

Severely disabled persons will be given preferential consideration if they are equally qualified.

Apply now using our online application form.

A home where people learn and thrive

- **Talent Management** – we develop your career
- **Work Life Balance** – flexible working hours and mobile working possible
- **Fit and relaxed** – with EGYM Wellpass
- **Enjoy biking** – always on tour with company bike leasing
- **Green Mobility** – discounts for public transport

... plus a permanent employment contract, corporate benefits and team events.

Your contact person

ALTEN GmbH
Özlem
MUMIN

ATG-Karriere@alten.com

631efc5e14b46e310ce06d93
Özlem MUMIN

Created: 04.06.2026, <https://www.alten-germany.de/en/jobs/744000127846635-ate-test-engineer-teradyne-j750-all-gender-semiconductor/>