

You will join the Trimble TerraSat development team in Höhenkirchen near Munich, Germany. TerraSat is Trimble's center of excellence for GNSS precise positioning. You will be responsible for testing and qualifying key performance indicators for Trimble's GNSS positioning solutions. We are a highly iterative international team that has to adapt quickly to new business requirements. We need people who are comfortable tackling new problems, innovating solutions, and interacting with our marketing team and end customers. You are creative, motivated, able to take responsibility and support the applications we create.

Quality Assurance Engineer (m/f/d)

Key Responsibilities:

- Real-time testing of various GNSS receiver solutions targeting markets like Precision Agriculture, Surveying, Machine Control, Marine, Drones
- Performance evaluations for RTK and RTX Positioning
- Field testing new positioning solutions
- Developing test scripts for automated or semi-automated testing

Skills & Experience Required:

- University degree in surveying, computer science, engineering, physics, mathematics, or similar technical discipline
- Knowledge in programming with Matlab, Python or similar scripting languages
- Background in GNSS technology
- Readiness for cross-team collaboration with other Trimble software engineering and marketing teams
- Excellent English competency

About Trimble

Trimble is an exciting, entrepreneurial company, with a history of exceptional growth coupled with a disciplined and strategic focus on being the best. Our solutions are used in over 140 countries and we have incredibly diverse lines of business. Our employees represent this diversity and can be found in over 30 countries, working closely with their colleagues around the world. Due to our geographic, product and customer reach, there is plenty of room at Trimble for exceptional people to grow. Come position yourself with an innovative industry leader and position yourself for success. Trimble is transforming the way the world works by delivering products and services that connect the physical and digital worlds. Core technologies in positioning, modeling, connectivity, and data analytics enable customers to improve productivity, quality, safety, and sustainability. From purpose-built products to enterprise lifecycle solutions, Trimble software, hardware, and services are transforming a broad range of industries such as agriculture, construction, geospatial, and transportation and logistics.



Trimble Terrasat GmbH Haringstr. 19 85635 Höhenkirchen, Germany E-mail: terrasat_info@trimble.com Bring your specialized skills and entrepreneurial spirit and make your future with us at our R&D center in Höhenkirchen near Munich, Germany. We are looking forward to your application!

Please send to: terrasat_info@trimble.com