BitifEye is a highly-efficient, medium-sized company. We are well-known in the industry, almost all global consumer electronics market leaders and semiconductor manufacturers are among our customers. These technology drivers rely on BitifEye for testing the high speed data connections of products such as smartphones, tablets, gaming devices or TV sets.

Motivated, high-qualified and satisfied employees are key to our success. The continuous search for the balance of our economic success and the interests of our employees is a core part of our philosophy. Within our international team we foster a respectful, open and casual atmosphere.

We are looking for a

Test & Measurement Software Engineer (m/f)

Tasks:
- software enhancement and development, usually close to hardware
- intensive collaboration with the “who is who” of the electronics industry
- customer support
- cross-functional tasks and responsibilities
- international business trips
- participation in and contribution to global technical working groups

About BitifEye:
- proven track record, long term goals
- operating in a dynamic market, at the leading edge of technology
- market leader for automated high speed data interface test

You can expect:
- competitive salary
- permanent contract
- motivated team, short information and decision paths
- casual dress style and open, respectful environment
- flexibility and trust in personal talents and skills
- regular team events

Infrastructure:
- well connected to public transport, e.g. S-Bahn
- employee parking area
- company sponsored cafeteria with a broad choice of dishes
- beach volleyball field, jogging courses, lockers and showers

Requirements:
- graduate in electrical engineering, automation, software engineering, computer science or similar
- programming experience in C++, Java or C#
- self-reliant working, communication and documentation
- good knowledge of English (primarily) and German (secondary)
- mental vigour, openness to continuous training and learning

If this appeals to you and you are keen on working with state of the art technology, please send your application to hr@bitifeye.com.