



We look for your experience and passion for the development of new algorithms and building blocks for electronic test & measurement and control systems. At our site in Boeblingen, a highly motivated R&D team develops advanced new technologies and enables innovations for leading edge applications, e.g. in the semiconductor industry. Occasional customer contact is part of the position, as well as contributing to standards committees. Interested? If yes, please don't hesitate to send us your application!

Tasks:

- Development of new algorithms and technologies for test & measurement and control systems
- Close collaboration with international development partners and alpha customers
- Continuous improvement and enhancement of existing products
- Contribution to product introduction programs

Requirements:

- Engineer (Master / Diploma / Dr.) in electronics, informatics, cybernetics or physicist (Master / Diploma / Dr.)
- Strong mathematical background
- Several years of professional experience in industry or with research institutes, incl. software development
- Ideally experience with test instruments such as oscilloscopes and electrical signals
- Good English in writing and speaking
- Occasional international business trips

About us:

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

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

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