

For my client I am looking for a **R&D Engineer Software & Hardware (m/f/d)** in Böblingen:

Your Responsibilities

- Develop methods and algorithms for calibration, functional test or performance verification of the Advantest 93k instruments
- Design and implement the functionality in a C++ environment
- Turn-on and stabilize the functionality with HW prototypes
- Rollout and support the solutions to manufacturing and customers
- Working in close cooperation with the HW-, SW- and Operations department

Your Qualifications

- Degree in computer science, electrical engineering or equivalent
- Good knowledge of C++ programming and object oriented concepts
- Sound understanding of electro-technical fundamentals and measurement techniques
- Professional English in writing and speaking
- Self-initiated, well-structured approach
- Motivated to develop and to take ownership
- Team player with strong communication skills

Contact:

Sarah-Antonia Taube

(sarah-antonia.taube@mrlcg.com, +49 351 438 331 15)
