



SCHMIDT + HAENSCH is a highly innovative, family-owned company based in Berlin, which has been in existence for more than 150 years. The company develops, manufactures and distributes optical-electronic analyzing instruments and process sensors worldwide.

For the expansion of our development team in Berlin we are looking for an experienced, dynamic

Software developer for embedded hardware programming (m/f)

Your Tasks:

- Hardware-related programming of embedded ARM processors
- New and further development of programs and software for new products and devices, this
 is done under the guidance of an experienced development manager

Your Profile:

- In-depth knowledge in computer science or electrical engineering or similar qualifications, or university degree in computer science, electrical engineering or a similar field
- Comprehensive knowledge of ARM architecture / periphery as well as knowledge in C (and C++)
- Profound knowledge of Linux
- Very good knowledge in data processing
- Basic knowledge in electrical engineering
- Knowledge of working with circuit diagrams
- Self dependent, goal oriented and independent working style
- Good knowledge of German and English, both written and spoken
- High ability to work in a team



Nice to have:

 Basic physical understanding of the structure and functioning of optical-electronic measuring devices

We offer you:

- A pleasant working atmosphere with flat hierarchies
- An exciting, diverse and autonomous field of activity
- Be part of a motivated team
- Flexible working hours

Does this catch your interest?

If so, we look forward to receiving your application documents via email or mail.

Contact:

Isabel Küfner

SCHMIDT + HAENSCH GmbH & Co. Waldstrasse 80-81, 13403 Berlin

Tel: +49 (0) 30 41 70 72 - 10

E-mail: office@schmidt-haensch.de

www.schmidt-haensch.de