



For our headquarters in Boeblingen we are looking for a

R&D Senior Firmware Developer (m/f/d)

Your Responsibilities

You will work in a highly motivated, cross functional team as an Senior Firmware Developer (m/f/d). Our leading edge and fascinating fiber optic measurement instruments run on real time operating software.

You will define, develop, test and optimize measurement methods and algorithms for our measurements instruments. In close collaboration with our hardware and optical experts you will drive embedded software development through all phases, from early prototype up to the production phase.

Your Profile

- You have a master in CS, EE or a similar degree.
- You have experience in developing embedded instruments for several years.
- Very good C/C++ experience.
- Experience with a real-time OS (ideally VxWorks)
- You have excellent English or German language skills.
- You are self reliant, committed, communicative, assertive.

AP Sensing

We are a fast growing, global provider of fiber-optic based sensor technology. Our solutions can be found in Offshore Wind parks, at oil wells in Alaska, in the Euro-Tunnel and in many other important infrastructures around the world. We combine a 30-year heritage from HP with the spirit and enthusiasm of a successful enterprise. Become an empowered employee and join our team of passionate, innovative people.

Our Offer

- Challenging, versatile and influential work based on state of the art technology.
- A climate of openness, trust and respect, based on the "HP Way".
- Nice colleagues and a pleasant work environment in a strong international team.
- Competitive compensation and benefits, flexible working hours, development and career paths, and a profit-sharing plan.
- Office is ideally located near train station and highway.

Are you ready to play a BIG role in a small team instead of a SMALL role in a big team?

Then you are spot-on with us...

hr@apsensing.com

Herrenberger Str. 130, 71034 Boeblingen

Tel +49 (0)7031 309 6610

www.apsensing.com