



Your New Career

Are you looking to work in an exciting environment with high tech sensing solutions? Would you like to join a young and dynamic team, gain international business experience and take your next career step?

Your Reponsibility

- As part of the electronics development team, you will be significantly involved in the introduction of new products in production
- Developing and setting up test equipment
- · Creating production documents
- Troubleshooting and fault rectification on assemblies and devices
- Close cooperation with colleagues from production, software/firmware development and fiber optics

Your Profile

- You have completed a vocational training as an electronics technician for devices and systems or communications electronics technician and already have several years of professional experience. Ideally, you have completed further training as a technician specializing in electrical engineering. Alternatively, you have completed a degree in electrical engineering, mechatronics, industrial electronics or similar and have relevant professional experience.
- You already have practical experience in handling measuring devices
- You have knowledge in the construction and commissioning of prototypes
- You have practical experience in troubleshooting and repairing electronic devices
- You are a team player with very good communication skills and have a very good command of English
- You have the ability to work precisely and carefully in the field of electronic, fiber optic and precision mechanical systems
- Basic knowledge of measurement automation with Python is desirable but not essential.

Our Company

AP Sensing is a fast growing, global provider of fiber optic-based sensor technology. Our solutions can be found in offshore wind parks, Singapore's metro systems, the Eurotunnel and in many other important infrastructures around the world. We combine a 35-year Hewlett-Packard (HP) heritage with the spirit and enthusiasm of a start up. Become an empowered employee and join our team of passionate, innovative people.

Our Offer

Learn more about our numerous benefits at:

https://www.apsensing.com/career







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 Contact: Ingrid Licht Reference: 348G AP Sensing GmbH

Herrenberger Str. 130 71034 Böblingen Tel +49 7031 309 6619 www.apsensing.com