

DEVELOPMENT ENGINEER ELECTRONICS (M/F/D) IN BERLIN

ABOUT QUANTEQ

QUANTEQ pursues the vision of making laser technology accessible to everyone, everywhere. We are revolutionizing the laser market by building the world's most compact high-power laser for micro-material processing for both industrial and retail use cases.

QUANTEQ is a Berlin-based LaserTech company with >30 years of experience. We are striving to increase the capabilities of our customers in numerous markets throughout the globe.

Recently, QUANTEQ was able to get the global tech holding Team Global on board to further accelerate our growth. Team Global is the investment company of one of Europe's most successful tech investors and sees great value in our novel laser technology.

Currently, we are looking for talented and committed Electronic Development Engineers (m/f/d), who are passionate about next-gen laser technology and motivated to drive growth together with our international team.

JOB DESCRIPTION

As an Electronic Development Engineer (m/f/d), you drive the development of the world's smallest high-power laser hands-on.

Your tasks include

- Develop and design modules for analog and digital electronics
- Plan and design electronic systems as part of the laser development
- Test and optimize electronics developed in-house
- Support the development of electronic systems and modules
- Plan and develop new electronic components

YOUR PROFILE

- Background in Electrical Engineering
- Knowledge in printed circuit board, electronic assembly and digital electronics
- Knowledge in C++ programming (*optional*)
- Independent, structured and goal-oriented way of working
- Flexible, proactive, and motivated by fast-paced settings
- Strong communication, team player
- German, English (spoken and written)

OUR OFFER

You will have the unique opportunity to work closely with our CTO, who is an extraordinary physicist, inventor, and entrepreneur. You will also be among the first of a rapidly scaling team, giving you the opportunity to have a significant impact on the product development of our novel laser as it nears production readiness. You will be based in our headquarter in Berlin with a competitive salary.

If you want to be instrumental in pioneering laser technology and be part of shaping and scaling up a deep-tech company, we are looking forward to meeting you!

Apply now by submitting your CV to hr@quanteq.ai