



Development Engineer Electronics and Software

HyperChrom Deutschland GmbH - **hyperfast GC** - researches, develops, and sells ultra-fast gas chromatographs - a **game-changer**! We are a Bonn-based start-up in the maturity phase, a small, interdisciplinary team of experienced technical developers, service engineers and analysts, which is now being expanded with capable and intelligent professionals.

As part of the development department, you will work continuously to bring out the best in **HyperChrom**'s globally unrivalled Hyper-Fast gas chromatography. In close cooperation with a small, interdisciplinary team of experienced technical developers, service technicians and analysts, you will develop the **Hyper-Fast GC of tomorrow** and implement occasional special requests from customers. Know-how in the areas of electronics and software is particularly in demand.

Key data:

- Full-time.
- Permanent position.
- Suitable for career starters and career changers.
- Main location: Bonn.

Required qualifications and aptitudes:

- Master's degree or a doctorate in engineering, electrical engineering, information technology or comparable fields.
- Curiosity, creativity and the ability to work in a team.
- A structured and solution-oriented way of working.
- Willingness to travel occasionally, e.g. to trade fairs and to customers' experimental set-ups.
- Good language skills in German and English.
- Valid car driving licence.
- Relevant practical experience and advanced language skills would be ideal.

HyperChrom offers:

- Future-proof employment in a rapidly developing company.
- Comprehensive training in State of the art GC technology of the highest quality.
- Supportive team in a flat hierarchy.
- Independently work on your own development projects right from the start.
- Opportunity to grow together with HyperChrom even without prior professional experience.
- Flexible working hours by arrangement.
- Mobile availability under own business mobile number, so that leisure time and business assignments can be easily separated.

Interested? ... then we look forward to receiving your application!
Please contact Tom Beicht by mail

HyperChrom stands for equal opportunities. Qualified applicants are considered regardless of origin, skin colour, religion, gender identity or sexual orientation.