

eralytics GmbH (www.eralytics.com) is a young, dynamic, and continuously growing high-tech company. We are specialized in the development, production, and worldwide distribution of automatic high-precision laboratory and process measuring instruments for the quality control of fuels and lubricants as well as industrial wastewater. To strengthen our team at our location in Vienna, we are looking for a

R&D Engineer Product Development Measuring Technology (m/f/d)

Responsibilities:

- Development of new measuring instruments and measuring methods
- Development of new applications for existing measuring instruments
- Experimental tests and data analysis for product and method validation
- Preparation of the necessary production documentation and test procedures
- Interface to external development partners

We expect:

- Profound technical or scientific training (FH, university) in the field of physics, mechanical engineering, mechatronics, or electrical engineering
- Analytical thinking, precise and independent way of working
- Good knowledge of the English language
- Experience in developing measuring instruments or measuring methods is an advantage

We offer:

- Unlimited 38.5 hours of employment
- Flexible working hours
- Close cooperation with our R&D department
- Good accessibility, including public transport
- Further training is encouraged
- Free fruit, coffee, and tea
- Subsidized lunch, own kitchen in the house with daily fresh menu

If you enjoy working in a highly motivated team and want to take over individual areas independently and responsibly, send your application documents with a curriculum vitae to Niklas Christensson christensson@eralytics.com

The minimum salary (collective agreement) for this position is EUR 3015,00 for the monthly gross salary. However, we offer market-conform payment depending on qualifications and professional experience.