

Application and Service Engineer

Job Description

MIRO Analytical AG is young company providing state-of-art laser-based gas analyzers for monitoring of greenhouse gases and air pollutants. Since October 2023 MIRO Analytical is part of Bruker Corporation and closely collaborating with Bruker Optics.

If you are - like us - passionate about mitigating climate change and fighting air-pollution, we are looking for you we are looking for you as an **Application and Service Engineer** to strengthen our customer-facing team.

Your Profile

We are looking for someone who is willing to bring in her/his skills to move our company forward and improve our products and service.

- Degree in science or engineering (MSc / PhD)
- Expert knowledge in application of gas analyzers in research or industry
- Fundamental understanding of laser-spectroscopy and other working principles of gas analyzers
- Ability to communicate comfortably and efficiently in written and spoken English and German; additional languages are a plus
- Excellent computer skills (MS Office, Scripting languages for data analysis and presentation are a must)
- Hands-on laboratory experience with electronics, lasers and optics

Your Tasks

- Present our products and company at conferences and at customer visits
- Support customers with trouble shooting, technical questions and by performing user trainings
- Develop and communicate new applications and use-cases for our products
- Use MIRO's analyzers proficiently, document and improve applications (reports, application notes, white papers, (scientific) publications)
- Analyze and report on data from test campaigns and in-house experiments
- The position requires regular travelling

We offer

- The opportunity to join a highly dynamic young company at an early stage
- Creative environment with a flat hierarchy and open work culture with freedom to implement new ideas
- The chance to help reducing air-pollution and mitigating climate change through better measurements
- Flexible working hours, 40h work-week, 25 days of vacation per year
- Comprehensive social insurance package
- Regular social events, teambuilding and workshops

Conditions

Place: Wallisellen (ZH) Workload: 80-100%

Starting date: Flexible, ideally 1.12.2024

Contact: jobs@miro-analytical.com; +41 44 830 91 53

PLEASE NOTE: We only consider complete applications including a CV, cover letter, and relevant references

that are sent to jobs@miro-analytical.com.