



Optomechanical Manufacturing Technician

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 (Nasdaq:BRKR) 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 as an optomechanical manufacturing technician to contribute to scaling up our manufacturing processes. After learning the existing production processes, you will soon proceed with the manufacturing and testing of complicated optomechanical assemblies. You will work with the production team.

Your Profile

- Training/Degree in technical field, preferably Optomechanics/Photonics and/or similar
- Relevant professional experience in assembly and production of high-tech optics and optomechanical assemblies
- Passionate about high-tech laser-based products
- Ability to communicate comfortably and efficiently in written and spoken English. German is a plus.
- Good computer skills necessary for managing documentation and reports (in English)

Your Tasks

- Learn and adapt to the existing assembly guidelines
- Be highly responsible for the job done
- Work on existing and new production documentation
- Reporting to the production manager
- Work in cooperation with our engineers to help with everyday tasks

We offer

- The opportunity to join a highly dynamic young company at an early stage
- The opportunity to grow professionally and get more responsibility quickly
- Creative environment and freedom to implement new ideas, and develop new skills
- 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
- Additional sick leave insurance
- The company covers 50% of the private accident insurance
- Regular social events, teambuilding, BBQ, free coffee and snacks

Conditions

Place: Wallisellen (ZH)
Workload: 80-100%
Starting date: Flexible, ideally 1.11.2024
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