

aquila biolabs is a German technology company focusing on the development of innovative laboratory devices for the analysis of bioprocesses in bioreactors, shake flasks and other cultivation vessels. We currently offer an innovative portfolio of bioprocess analytical technologies that are used by a global customer base in both academic and industrial research.

We currently have a vacancy for a

TECHNICAL APPLICATION SPECIALIST (F/M)

in our Marketing & Sales team.

During your work as a technical application specialist at aquila biolabs, you will act as a technological expert and problem solver for our customers. This includes:

- In-depth knowledge of our technologies
- Support of customers with data interpretation, technical advice and service requests
- Evaluation of needs in our customers' labs for future developments / product improvements

You should hold a scientific or engineering Bachelor's or Master's degree with a focus on microbiology, biotechnology, bioengineering or equivalent fields. Additionally, you should be a person who:

- would like to work in start-up atmosphere
- has an out-going personality and enjoys communication
- is technology affine (you love to understand technologies in detail)
- enjoys to analyze data and problems
- wants to work in cross-functional teams (close contact to both our R&D and Marketing & Sales team)

Your skills should include:

- good knowledge in fermentation, bioprocessing and or microbiology.
- strong problem-solving and analytical skills
- strong communication skills including fluency in English and German.

If you want to join a young team of highly talented and motivated people as well as to enjoy flexible working times and locations while receiving an attractive salary package, then we look forward to getting to know you personally.

Interested persons may send their full applications to

info@aquila-biolabs.de

including CV, graduation certificates, performance records and, if available, publication abstracts as well as job or project references.