aquilabiolabs

aquila biolabs is a German technology company focusing on the development of innovative process analytical technologies and smart sensors in the life sciences. As one of the most innovative and fastest growing life science start ups in Germany, we are always looking for high potentials and young talents that are willing to thrive for innovation and to explore their passion for science and product development with us.

We currently have a vacancy for a

DEVELOPER (F/M)

in our Research and Development team.

During your work as a developer at aquila biolabs, you will i.a.

- conceptualize new bioanalytical methods and devices.
- prototype these devices using the inhouse 3D-printers, mills and laser cutters.
- develop application software and firmware to evaluate the prototypes.
- optimize, debug, analyze and document prototypes and processes.

Your skills should include:

- experience in rapid prototyping, 3D-printing and CAD
- experience in C/C++ and .NET for software prototyping
- experience in electrical circuit design and prototyping
- analytical and solution oriented thinking and mindset
- ability to work and learn autonomously and efficiently
- ability and deep interest to work and research interdisciplinarily.

You should hold a scientific or engineering Bachelor's or Master's degree, preferably, but not necessarily in the field of Engineering. Bachelor graduates as well as persons from other fields with strong technical prototyping background are encouraged to apply for this vacancy too.

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. A letter of application is not required.

aquila biolabs GmbH, Arnold-Sommerfeld-Ring 2, D-52499 Baesweiler, www.aquila-biolabs.com