



Application and support scientist

Qnami is a swiss start-up company developing quantum technologies to improve imaging techniques. We offer cutting edge solutions based on diamond for both the academic research and the industry. Qnami aims to be the reference for high precision sensing and a active player of the quantum industry 1.0.

To fuel our growth, we are looking for an

Application and support scientist

to contribute to the development of our scanning probe microscope and engage with new or existing customers. In this position, your responsibilities include

- Contribute to the development of a customer oriented turn-key solution
- Produce technical & marketing material such as user manual, product documentation and application notes
- Perform scientific measurements and demos with customers from leading universities and industries.
- Provide application specific customer support
- Represent Qnami at trade shows and visit customers around the world

You are a result oriented person with good organization skills. You like to take initiatives, you are stimulated by challenge and like to work with multi-cultural team. You have good communication skills and an ability to work under strong pressure. Your qualifications include

- MSc or PhD in physics, engineering, or nano-science.
- Strong expertise in scanning probe microscopy (AFM, STM, MFM ...)
- Solid track record including substantial lab-experience and general test & measurement know-how
- Excellent communication skills: English is a must, other languages are a plus; good writing skills are a strong plus
- Entrepreneurial spirit and desire to work for an agile company
- Experience in product management is a plus
- Experience sales is a plus
- Experience in the semiconductor industry is a plus

Qnami offers a stimulating, multicultural and friendly work environment. We are located in Basel, Switzerland, at the cross-road between Switzerland, Germany and France. You will have responsibilities and a direct contribution to the growth of the company and the emergence of a quantum industry 1.0. Your salary will be based on your experience.

We look forward to receiving your application (resume and motivation letter) at contact@qnami.ch. The position starts in October 2018.