

OMICRON Lab is part of the OMICRON group, focusing on low-frequency vector network analysis. Our vector network analyzer Bode 100 is an important tool used in electronic engineering and research in more than 60 countries worldwide.

For our team based in Klaus (Vorarlberg, Austria) we are currently looking for a

Technical Application Engineer, 80-100% (f/m/x)

What's it all about?

- You dive deep into the world of electronic engineering and focus on applications for our low-frequency vector network analyzer Bode 100
- Together with your colleagues, you write application notes and technical articles for our international customers
- You assist our customers and sales partners by answering and solving application & support inquiries
- Joining us during exhibitions, conferences, customer trainings and webinars makes this job never boring and includes some trave activity (up to 20%)

What are we looking for?

- You are a team player, communicative and enthusiastic about electronics & technology
- You have an education in the field of electrical engineering or comparable
- You have a solid command of English and German, further languages are beneficial
- You are interested in customer interaction on an international level
- You like to work self-organized and to share your knowledge

What makes us a great place to work?

















The position sounds exciting, but you do not fulfil all requirements yet? Show us your motivation and apply via **www.omicron.jobs**. Laura Bilas | +43 59495 2041

