

We are hiring a Working Student Lab Assistant (m/f/d)!

About us:

VEC Imaging is the world leader in developing nanotube based multi-beam X-ray (MBX) tubes. We are dedicated to developing, producing and selling the nanotube-based X-ray components and control/power electronics for medical and security applications. The combined talent of our Engineers has led to numerous international publications, IP's and patents. As a team we strive to improve healthcare and save lives. Our vision is to always be forward thinking. We do not follow... We revolutionize! After years of research, VEC Imaging was formed in 2018 as a joint venture between CETTEEN GmbH and Varex Imaging Corporation, who brings 65 years of X-ray tube manufacturing experience to our joint venture. VEC Imaging has both ISO 9001 and ISO 14001 certifications, showing our dedication to quality customer service and products and to enhancing a sustainable society.

Where you would work:

VEC Imaging is headquartered in the Medical Valley Center, Henkestrasse 91, Erlangen. Getting to work is convenient, parking is available as well as a bus stop in front of the building. We are located with easy access to the city center and the train station. Modern offices, state of the art laboratories/clean room, collaborative workspaces and a café make for an enjoyable work experience.

Job responsibilities:

- Work in a laboratory, fabricating nanotube (NT) based field emission cathodes
- Create work instructions and document manufacturing processes
- Collaborate with inventory, procurement, and quality control.
- Perform different types of tests in the lab, analyze results and prepare reports

Our requirements and your profile:

- Minimum of 3rd semester in related courses such as Chemistry, Material Sciences, Physics
- Experience in chemistry and physics lab. Experience on nanomaterials preferred
- Structured and goal-oriented way of working

VEC Imaging values their employees because they:

- Are highly motivated and excited to contribute to a growing company
- Have the desire to stay on the cutting edge of technology
- Are professional and have a high level of integrity

What VEC Imaging can offer you:

- Opportunity to grow with and make a difference in an emerging company
- Flat hierarchies and short decision-making paths
- The ability to work with revolutionary technology that will improve healthcare and save lives

Hiring Information:

Beginning: Immediately Hours: 10 hours per week

Submit your CV and complete application documents to HR nicole.cahn@vecimaging.com