

For our growing technology company in Heidelberg's Bahnstadt we are looking for a

Working student (m/f/d)

at the next earliest possible date.

As a working student you will support our product development and manufacturing. Following instructions, you will independently perform test shots for our customer projects and actively participate in the development of new test setups for our 3D measurements. You will also be involved in the manufacturing process of our products, such as camera systems and lighting.

After consultation, a thesis in this area is also possible.

This is your profile:

- You are results-oriented and self-organized. At the same time, you want to continuously develop yourself and have a future-oriented mindset;
- Matriculated student in a relevant field (physics, engineering, mechanical engineering) or a suitable personal profile;
- Technical expertise and ideally initial experience in the areas of image processing and robot systems;
- Quick to learn and focused on solving problems;
- You can communicate with ease, whether in English or German;
- Enjoying working in a young and dynamic company.

That's what we do:

The HD Vision Systems GmbH has been provider of industrial image processing products and services since 2017. We support mechanical engineering and manufacturing companies in all matters of industrial image processing based on light field technology and deep learning (AI). By focusing on customer satisfaction, we create products that can be operated quickly and easily by users without specialized knowledge.

Connected to the city and the University of Heidelberg, Germany, we rely on innovative technologies and a sustainable business model to revolutionize industrial automation and quality inspection of complex workpieces.

Sounds like you?

Then send us your application or get in touch with us now: Dr. Christoph Garbe, career@hdvisionsystems.com, Tel. +49 6221 672 19-00