

3D MicroPrint GmbH develops and produces processes and systems for the production of precise and complex micro parts by means of Micro Laser Sintering.

We offer our customers innovative solutions for the optimization and integration of novel functions into their part design. This allows us to manufacture complex micro components for applications such as in medical technology, jewelry and watchmaking, mechatronics, mold making, news and energy technology, automotive, MEMS and semiconductors, and many more.

You are enthusiastic about our modern production technology of Micro Laser Sintering? Then we would like to welcome you in our team.

## We are looking for students and interns (f/m)

At 3D MicroPrint GmbH you are moving in an international work environment characterized by a passionate pioneering spirit and a high level of engineering and construction competency.

## Put your knowledge into practice

From writing your thesis to completing an internship - we offer you various opportunities to get to know our daily tasks and actively contribute your knowledge and develop yourself.

We appreciate students and trainees who want to get involved and want to pitch in tasks. Young people who are looking forward to put their fresh knowledge into practice and to profit from their new experiences.

## Do you want to shape future-oriented technologies?

Please send your application documents via e-mail to jobs@3dmicroprint.com

## About 3D MicroPrint GmbH

3D MicroPrint GmbH is known for high-precision micro parts manufactured by Micro Laser Sintering. Since the company was founded in 2013 by EOS GmbH and 3D-Micromac AG, the additive manufacturing process has been further developed for micro parts and has been adapted to run an industrial production. Today we are providing our customers the entire portfolio of design consulting for additive manufacturing, feasibility studies and parts production up to their own 3D MicroPrint Micro Laser Sintering system. Furthermore 3D MicroPrint offers material developments for exclusive technologies on demand. The key applications for micro parts are medical industry, wearables, semiconductors and micro industries, high frequency applications as well as aerospace.

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