



To support our growth, we are looking for a highly motivated

Intern in Mechatronics (F/M)

Want to help shape the future of healthcare together? Then join us as an intern in our R&D team!

Depending on your background and your preferences, you will work on projects like:

Mechatronics

Assessment and optimization of the current printer's dynamics and kinematics taking into account future application requirements

Mechanical design

Redesign and enhancement of our printheads. Your tasks will include tools assessment, improvements and requirements definition, development and design, CFD simulations as well as cost considerations

Microengineering

Research and innovation projects which aim at combining different technologies, such as electrospinning or microfluidics, into 3D bioprinting to open new perspectives towards biofabrication.

Your internship with us will give you the opportunity to gather hands-on experience and have a significant impact in our company by tackling concrete challenges in the rapidly evolving area of 3D bioprinting and biofabrication.

You could start immediately or upon agreement for a minimum duration of four months.

Want to join us? Apply now using our online platform.

www.regenhu.com/regenhu/jobs

regenHU is a pioneer and global leader in the field of bioprinting, converging digital manufacturing (3D printing), biomaterials and biotechnology to lead transformational innovations in Healthcare. Since 2007, the company dedicates its efforts to offer cutting-edge bioprinting instruments and solutions to scientific and R&D institutions from the medtech, biotech, pharma & cosmetic industries. Within our continuous improvement program, we propose several internship positions giving the opportunity, for students of different departments, to actively participate to development projects in multidisciplinary engineer domains such as microengineering, mechanical design, robotics, and computer science.

www.regenhu.com