



regenHU

BIOSYSTEM ARCHITECTS

regenHU Ltd is shaping the future of healthcare , leading innovation in tissue and organ printing technologies. The company provides instruments and solutions to drive biology into the third dimension and address the challenges of Drug Discovery and Regenerative Medicine.

Located in Switzerland, between Fribourg and Lausanne, regenHU benefits from a working environment that promotes creativity and innovation. As a member of the CPA Group Ltd, its employees contribute to attaining a high level of performance and strong expertise in both industrial and high-tech fields. To learn more, please see our website www.regenHU.com

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

Control System Engineer (F/M)

Your main responsibilities:

- Bring regenHU's innovations to life
- Design and program control software components in modern programming languages
- Develop and program algorithms, integrate sensors and new technologies to improve process performances, machine dynamics and 3D biofabrication processes
- Prepare and maintain technical documentation

Your profile:

- Master in electrical, mechanical engineering or equivalent field
- Experience in mechatronic system control
- Skilled in real-time programming
- Curiosity and passion for new technologies and engineering
- Innovative mindset
- Analytical and communication skills
- Autonomous and team spirit
- Desire to be part of a fast-paced, pioneering and collaborative start-up

Beginning: immediately or upon agreement

You are willing to join us ? Kindly apply now :

regenHU Ltd

ava@regenHU.com