



regenHU

BIOSYSTEM ARCHITECTS

regenHU Ltd. is a capital equipment provider that develops, manufactures and distributes innovative hardware and software tools for 3D Bioprinting applications. We are a pioneer in the field and our customer portfolio comprises leading universities around the world as well as key players in biotech industry, pharma, cosmetics and MedTech.

To learn more, please visit our web site www.regenhu.com

To support our growth, we are currently seeking a highly motivated

Software Developer (F/M) at 100 %

In your role and as a member of our R&D department, you will ensure the success of our new products, by developing new components, redesigning and improving existing products, working with the team, and fostering creativity and collaboration.

Your main responsibilities:

- Participate in the development of our CAD/CAM software promoting the democratization of 3D-Bioprinting Technologies
- Design and implement innovative software tools to bring regenHU's Bioprinting Software into the next generation and strengthen our leading market position
- Use agile methods and continuously improve the software development process with the development team
- Perform full software development life cycles, from conceptualization to testing and deployment

Your profile:

- B. Sc. in computer sciences or equivalent
- At least 3 years' professional experience in a similar position
- Skilled in C#.NET
- Experience with git, unit-testing and modern software development process (CI/CD)
- Demonstrate ability to work effectively in a team environment
- Experience with modelling and/or rendering engine a plus
- Creative & Innovative mindset
- Fluent in English, and French a plus

As part of the Nivalis Group, regenHU's headquarters are located in the technology park "Le Vivier" in Villaz-St-Pierre (Switzerland), housing several high-technology companies.

We offer the chance to join a dynamic international team and contribute actively to the growth of our company.

Beginning: immediately or upon agreement.

Job application to be transmitted **only on job up**.