

Job offer

Software developer MAKBY PROJECT



Makby's goal is to offer a platform/software for next-generation 3D bioprinting. Its user-friendly and intuitive interface facilitates the design and integration of 2D and 3D constructions, by combining different printing and biomaterial technologies harmoniously. The platform will help to improve the bioprinting of complex biological constructs, thus resulting in a technological advance in the area of artificial tissue engineering, which is currently stalled. The platform is already being used at different national and international universities.

[Go to the project](#)



**Part-time
Internship**



**Donostia /
San Sebastián**



Hybrid

Main tasks

Adapting software to customers' needs

Profile

Essential duties:

Writing new code using C++, Python or other programming languages, if necessary.

Requirements

Sound C++ (must have C++ 11 or later) Must have at least one of the following: Python

Experience in industrial automation.

Experience in hardware problem solving Knowledge of the movement control system. Experience with industrial control protocols

Processing digital signals Processing images

Qt or QML

Education and experience

Degree: Bachelor's or Master's Degree from an accredited university in Computing Science or a related or superior field.

Over 5 years' experience in Software Engineering developing C++ applications.

**Interested?
This way please**