

## ROBOTIC SENIOR ENGINEER

# Company Description

Cyber Surgery is a spin off of Egile Corporation created in 2017. We are a group of enthusiastic hard workers that share the same objective of optimizing the ROBOTIC SURGERY. Our MISSION: Improve the life quality of patients through innovative technological solutions. Our VISION: To be a benchmark in technological solutions for health. Our VALUES: Passion, Innovation, Team, Transparency, Customer orientation.

## Information

Deadline: 2022-09-30

Category: Business
Province: Gipuzkoa

❸ Country: Basque Country
 ▲ City: Donostia - San
 Sebastián

Company

Cyber Surgery

CYBER SURGERY

## Main functions, requisites & benefits

### Main functions

Algorithm development for robotic arm control, monitoring, and diagnostics according to the quality standards. Integration of subsystems that interact in the robotic assistant. Analyze data relative to robotic assistant performance to introduce system improvements. Support on robotics and on integration of sensors and actuators into the system inside the team and with other members of the company.

## Requisites

B.Sc. or M.Sc. in Electronics, Mechatronics Engineering or similar. At least 5 years of experience in PLC and Robot Programming, preferably in TwinCAT. Knowledge of robotic design and kinematics desirable. CI/CD experience desirable. Data analysis knowledge desirable. Medical product development experience desirable.

### **Benefits**

Salary: Negotiable according to candidate's value In Cyber Surgery we pride ourselves of our Team, as well as of the great conditions and benefits for employees.

