

SENIOR ROBOTICS ENGINEER

Company Description

Cyber Surgery develops a robotic system for spinal procedures. Founded in 2017, Cyber Surgery is a spin-off from the industrial group Egile and has its headquarters in San Sebastian (Spain). Cyber Surgery offers an exciting work environment where the candidate will face new challenges and join a great team with competitive compensation according to the experience of the candidate.



Lategory: Business

Province: Gipuzkoa

Country: Basque Country Lasque Country

Company

Cyber Surgery

CYBER SURGERY

Main functions, requisites & benefits

Main functions

Algorithm development for robotic arm control, manage the integration of subsystems. Manage the robotic system development and the electric and electronic subsystems manufacturing. Company Support about robotics and the integration of sensors and actuators into the system.

Requisites

The candidate is expected to have: B.S. or M.S. in Electronics, Mechatronics Engineering or similar. At least 5 years of experience in PLC and Robot Programming. Knowledge of robotic design and kinematics. Electronics and electric knowledge desirable. Functional safety knowledge desirable. Medical product development experience desirable.

Benefits

Cyber Surgery offers an exciting work environment where the candidate will face new challenges and join a great team with competitive compensation according to the experience of the candidate.