

"Millions saw the apple fall, Newton was the only one who asked why?. Bernard Baruch"

Johnson & Johnson

27th September 2021

SWITZERLAND

Technical Project Manager

Dear Sir or Madam,

Passionate, curious and with an analytical mindset, I love finding solutions to help people stay healthy and improve their daily lives; and it is this passion which has guided me in my choice of studies. Firstly, with a master's degree in mechatronic engineering and then by studying a second master's in biomechanical engineering.

What attracts me to Johnson & Johnson is the great number of solutions you develop to Keep People Moving. From skull implants to foot screws, you innovate in the orthopedic domain to improve the lives of people.

During my research for the CEA at the laboratory of robotics, my project was to develop assistance solutions in order to facilitate the work of operators in a slaughterhouse. I first did a biomechanical study to understand the reasons why the operators were hurting themselves at their workstations. Then I looked for solutions, designed prototypes and implemented tests to validate the product. At the end of the proof of concept I worked with a provider to industrialize it and to leave it as a test to the operators.

During my career, I also had some great experiences as a technical project leader. Following a product's lifecycle from the customer's requirements to its delivery and working closely with all the internal and external stakeholders. In particular, I can take as an example my experience at Zodiac as a technical project manager. I was the technical reference for our Italian client and my role was to translate the client's requirements into technical specifications, in accordance with the different R&D managers in the mechanical, electronical and software teams. In collaboration with the team leaders, I established the different deadlines and set the priorities to be able to fit to the client's planning, as well as, that of our R&D teams. In addition to the organizational part, I mandated the execution of tests when derisking was necessary, and I conceived a harness to conform to the client's needs regarding the electronical parts to control, the dimensions required and the path it would take through the airplane seats. When the first system was completed, I went to test it with a software engineer at the client's site, in order to validate the results.

Highly adaptable, methodical and proactive, you will be able to count on me to lead projects to success in a cross-functional and cross-cultural environment.

Motivated to be part of an international and innovative team I would be thrilled to join Johnson & Johnson, to continue to learn and grow while contributing in delivering impactful products to patients worldwide.

Best Regards,

Laura Gomez

