Laura Gomez

Tecnical Project Manager in Mechatronics and Biomechanics



Antony, France

Abstract

As a mechatronics engineer, I have had the opportunity to drive the development of hardware and software for a variety of products, from their development phase to their industrialization. I have also been given the opportunity to manage the compliance of products that already existed so that they could be tailored to meet the specific needs of the client. In this context, I ensured good communication between all internal and external stakeholders concerned, in order to meet the deadlines and the quality of the final product. Highly adaptable and currious, I enjoy learning on a daily basis and sharing my knowledge with my colleagues.

Professional Experience

French Nationality 13 January, 1989, France In cohabitation Driving licence

Contact

laura-gomez@gmx.fr +33 7 70 49 23 44

Project Management

Microsoft Office ERP (Dolibarr, Sage) Requirement management (IBM DOORS, Regtify)

Patent drafting Follow-up Regulatory marking Follow-up of technical documentation

Programming

C, Matlab Embedded systems

Multiphysics simulation Electronic design Human movement study

Languages

French (Native language) English (Fluent) Spanish (Fluent)

Soft Skills

Autonomous and proactive Analytical thinking Good team player

Hobbies

Cello and orchestra Cycling and running Canine sports 2021 **NeoFarm**

Mechatronics Engineer, Industrial Engineer

Development and testing of farming tools adapted to the robot

Farming robot

Defence

Aeronautics

Medical - ventilation

Vendor Tracking

Regulatory marking tracking

ERP implementation and design rules

2020 Safran

Systems engineer Biomechanical study

Collection and synthesis of the need from multiple stakeholders

Search for existing solutions in the market French and foreign supplier monitoring Application of requirements under IBM DOORS

2018-2019 Safran - Zodiac (Consultant for Alten)

> Mechatronics Systems Technical Project Manager Collection of the needs of an Italian customer Translation of the need into R&D actions

Management of technical and documentary exchanges between the client

and the various R&D teams

Harness design with Zuken, working with the Production team

Customer System Testing

2017–2018 Air Liquide Medical Systems (Consultant for Ametra)

Mechanical referent - new product and plastics processing In charge of the evolution of the current system to reduce cracks Follow-up of initial samples of the plastic shell of a new device

Follow-up of plastic manufacturers

2016 **CEA (Consultant for Manpower)**

Food processing industry cobotics

Technical project manager of cobotic systems Study of the need at the workplace (biomechanical) Solution search, design, demonstrator manufacturing

Testing of prototypes by operators

Drafting of patents

Education

2013–2015 Master of Research in Biomedical Engineering biomechanical specialty BME et

Arts et Métiers, France

International Master's

2008–2013 **Mechatronics Engineering School** Robotics and Simulation Specialties ISTY -

UVSQ, France and Korea

6 months in Korea at Ajou University