

HIRING MECHATRONIC ENGINEER

Description:

You will be responsible for design hardware and firmware of electronics devices that made the core of robotics and mechatronics areas of the company.

Core skills:

(i) product owner mindset, (ii) Ability to plan, executed and supervised process of electronics develop ments. (iii) Be creative and assertive in structured environment (iv) Ability to multitask, working on several deals in parallel and keeping track of your pipeline.

What is the role about?

As a mechatronics/robotics engineer, you will able to work in one of the most creative and exciting startups with global projection of the region in terms of technological R&D.

More specifically, some of the key tasks are:



Concept, design and validated electronics developments with robotics and domotics purposes.



Maintain a pipeline of several projects at same time.



Search and purpose new ideas and design in order to develop cutting edge technology.



Work with several engineering software such as: KICAD, GITHUB, MILTISIM, VISUAL STUDIO CODE, CAD software (Inventor, Solidworks, ACAD).



Python, C++, Java and Linux.


What are we looking for?

More than everything else, we are looking for someone excited to join us and excited to help us to reach our challenging objectives. We are working hard to reach our goals, and we expect you to do the same!

Language requirements: Native Spanish 🇪🇸 + Intermediate English 🇺🇸

Other details

 **Location:** Colombia 🇨🇴

 **Start date:** As soon as possible! if you want a date, it would be yesterday!

Are you ready to do whatever it takes to make it happen? Yes - to the moon and beyond

Apply to

 **mail:** talentos2023@sunnyapp.com

 **Subject:** Mechatronic Engineer

WE BUILD ROBOTS