



Since 2007, Asyri has been developing and commercializing its "Asycube" family of innovative flexible feeding systems for automation. Our products are key components for the Smart Factory of the future and Industry 4.0. Our state-of-the-art technology is revolutionizing the feeding industry and is highly demanded in various domestic as well as international markets.

To learn more please see our website: www.asyri.com

In order to continue developing amazing new products, we are currently seeking a

R&D Mechatronics Engineer

As a member of our Product Development department, your role is to design mechatronic systems. Under the responsibility of the CTO, you will be a member of a cross-functional agile team in a close relationship with the Product Managers.

Your main tasks:

- Gather market needs with the Product Managers
- Design new products and improve existing ones based on the specifications
- Test and validate the behavior of the new products
- Collaborate with the Operations department to ensure smooth industrialization
- Follow development best practices, including internal documentation

Your qualifications:

- Bachelor's or Master's Degree in Engineering in Mechanics or similar topics
- At least 3 years of industrial experience in mechatronic development
- Working skills with CAD applications (e.g., Solidworks)
- Interest in mechatronic systems and basic knowledge of programming and electronics
- Ability to work in a fast-paced, agile and continuously evolving environment
- Team player with excellent organizational skills
- Fluent in French and working proficiency in English

We offer an interesting position with varied activities. Asyri's headquarters are located at the technology park "Le Vivier", in Villaz-St-Pierre, housing several high-technology companies. You have the chance to join a dynamic team and contribute actively to the international growth of the company.

Beginning: immediately or upon agreement.

You are interested in this challenging role? Apply by sending your complete application file, in English or French, to: hr@asyri.com