

R&D Project Manager

About the company

We are Hovering Solutions, a steadily growing company headquartered in Madrid. In our development hub in Madrid city, Spain, we are creating disruptive technology solving a major problem related to the inspection and 3D digitalization of underground infrastructure using Autonomous Flying Robots. We strongly believe in the value of each team member's contribution and encourage a collaborative decision-making process to drive our company's growth. Hence, we strive to create the best possible working atmosphere making feel the team members comfortable as we are highly interested in a long-term relationship with each person we hire.

About the position

As a deep-tech company, Hovering Solutions is continuously evolving its technology. In addition to advancements, we are expanding our product functionalities to provide a comprehensive range of data services to our customers. Most of these developments and new features are beyond the current state-of-art of the technology, requiring a significant number of resources along with a proper coordination.

We are seeking a motivated person to accomplish the role of the coordination of R&D projects in our company. Focused, among other disciplines, on AI, navigation algorithms, data processing and hardware design (mechanical and electronics), the open position role will be focused on the coordination of the development and integration of new capabilities to our robots in cooperation with the different team verticals and/or third parties, in collaboration with customers or as a part of big project consortiums. Additionally, the role will include actively seeking new collaboration opportunities to further our company's growth.

Summary of the tasks

- Active seeking of new project opportunities aligned with company technology/market strategy including, but not limited to, big/medium consortium projects, sole/in-house programs, or customizing products based on customer specifications.
- Coordination of R&D / new developments projects activities.
- Reporting of project activities progress, quantification of deviations, cost management and risk assessment.

Required qualifications and skills

- Master's Degree or equivalent education.
- Proven experience (3 to 5 years) in a similar position.
- Knowledge in robotics/drones and/or similar technology will be highly valuable.
- Strong English language skills, both oral and written (B2 or higher).
- European driving license.
- Willingness to travel national and internationally for short periods.
- Office-based work.

Full-time (40 hours a week), onsite job located (Madrid city).