

RESEARCH & DEVELOPMENT MANAGER

Required skills and experience, what will you be doing

- management of the companies R+D department (organization management, core competences development planning, product specification and development, quality assurance and best practices implementation, etc.)
- overseeing the entire development process of new products and programs within an organization, from the initial planning phase to implementation or production
- developing a talented and engaged R+D team through an inspiring leadership
- working closely with the CEO and CRDO of the company
- 5 years working experience with at least 2 of those in a R+D coordination position

Our ideal candidate to lead this challenge has

- a degree in Computer Science or Telecommunications Engineering with a MSc in software engineering or research
- demonstrated experience in software design and development
- experience in software programming (C++, Python, valuable: Java, Spring, Hibernate) and computer vision libraries such as OpenCV
- experience with version control system (such as GIT) and applying continuous integration, delivery techniques and agile methodologies.
- experience in team leadership (preferably agile management)
- strong oral and written communication skills in English
- keen at learning and applying new technologies
- self-motivated, able to work independently and within groups, willing to work as part of a multidisciplinary team on international projects
- ethical and trustworthy

If you are passionate about using and improving your skills to have a real-world impact, then we want you to join our team and help us grow as an organization.

Desirable, this is a plus, we will work on that

- knowledge in system databases (such as PostgreSQL or MongoDB), software development (Javascript, NodeJs, React, etc.) and message broker (RabbitMQ)
- knowledge in artificial intelligence frameworks and in particular machine/deep learning libraries (Keras, TensorFlow, etc.)
- experience working with a variety of system architectures (edge, cloud, etc.)
- experience working with NVIDIA platform software tools (OpenCL, CUDA and/or OpenACC, DRIVE AGX, etc.)
- experience in augmented and virtual reality projects
- experience in computer vision and sensor fusion projects

What do we offer

- indefinite contract
- competitive salary
- great work environment
- opportunities to learn and further develop your skills

Practical information:

- starting date, the 30th of August in Gran Canaria, Tafira Scientific Park - ULPGC
- more information about us at www.qaisc.com
- application process, CV and cover letter to the following mails: aalonso-martirena@qaisc.com and nmonzon@qaisc.com