ICT - professional

JOB DESCRIPTION

We are looking for an ICT CAD/PLM Solution Specialist on the business area R&D Product Development. He / she will operate as ICT Functional expert, cooperating with ICT R&D Manager to take care of application solutions portfolio, with Piaggio Business owner to analyze and address business needs, with Piaggio business users to support business running operations.

Main duties:

- Cooperate with the managers of the R&D technical areas and deal with the optimization of business processes by managing, implementing and improving the usage of the various software: 3D modeling CAD, structural calculations and FEM studies, DMU, A/R, V/R, PLM
- Guarantee the functioning of I software by interfacing with the software vendor and AMS in solving problems of a technical and functional nature
- Define standards and best practices for productivity according to R&D needs
- He/she will be involved in the innovation processes of the technical software to support the product development with the aim of guaranteeing the best standards applied to it
- Work with worldwide business users to gather requirements, configure the systems, test new functionality, and provide on-going support

CANDIDATE PROFILE

Experience required:

The ideal candidate should be about 26-32 years old, possibly with at least 2 years on similar / comparable position. The resource must have already gained a previous experience, even short, in a similar role, preferably in the field of mechanics and must in any case have an excellent propensity to interpersonal collaboration and problem solving.

Skills:

- o Promote change ability, team working, giving oneself commitment and responsibility, problem solving, fast moving, customer satisfaction orientation, goal achievement orientation
- Planning skills in order to manage day-by-day AMS team activity
- o Business Processes knowledge (focus on R&D design)
- o Experience and knowledge:
 - CAD: Creo-6, Catia V5, Autodesk Alias/Vred
 - PLM: PTC Windchill
 - Calculation and Simulation: Ansys, Altair, Matlab
 - Software Lifecycle Management : RV&S/Codebeamer
 - Productivity Suite: MS Office, MS Project

Will be considered as a plus the following competences:

- Thingworx Navigate
- SAP Hana
- Knowledge about A/R e V/R

Language:

Proficient English is requested, both spoken and written.

Education

An engineering degree is required, with a preference for Computer Engineering, Management Engineering or the Mechanical Engineering courses.