Position: Project manager robotics technology  
Location: Germany, Ravensburg

Our client in the automotive industry is one of the top suppliers in the automotive industry. This company develops, designs and builds machines and robots for the automotive industry that are assembled in plants of their customers in Germany and abroad. The company employs approximately 1,750 employees.

Main responsibilities:
- Technical conception and planning of robot technology in the area of body shop facilities.
- Planning of automation concepts under consideration of schedule, quality and cost aspects incl. change cost management.
- Preparation of supplier inquiries and selection of possible suppliers.
- Coordination of the commissioning phase from the point of view of robot technology.
- Contact person for customers and sub-suppliers.
- Preparation of project and process documentation.

Required profile:
- University degree in the field of electrical engineering / mechatronics / automation technology or a vocational training corresponding to the function.
- Knowledge in the handling of common simulation programs (e.g. Tecnomatix products, obCad, Delmia V5 Robotics).
- Basic knowledge of robot operation/commissioning (e.g. KUKA or ABB controllers).
- Experience in welding and process engineering is an advantage.
- Willingness to travel.
- Good English language skills are required.

The company offers:
- Permanent position. 40 working hours/week. 30 days of vacation.
- Gross salary about 50,000 € depending on qualifications and experience.
- Language courses in both German and English.
- Housing for the first 3 months and initial training plan.
- Company pension plan; Meal subsidy at the restaurant; health-promoting initiatives.

How to apply: CVs can be sent per email to marcus.erdmann@randstad.de with a copy to dora.silva@iefp.pt under the reference “Project manager robotics technology – Ravensburg”

Further info: please contact Marcus Erdmann on +49 15254506654

Apply ASAP. A start date will be agreed upon.