ENGINEERING PARTNER IN SEARCH OF EXCELLENCE



Automotive company, a leader in robotics in Europe with a well-established position in the international market, with many years of experience in robotics and industrial automation. We seek enthusiastic people looking for an opportunity to be part of a dynamic team in a fast-paced environment. This is an excellent opportunity to be part of our TEAM.

Junior PLC Programmer

Greenville/Spartanburg, South Carolina

RESPONSIBILITIES:

- Designing PLC programs and visualization using different programming standard,
- · Commissioning of the machine on site at the customer,
- Final inspection of the system for customer handover.

POSITION REQUIREMENTS:

- Knowledge of HMI & PLC programming utilising Siemens S7 or TIA portal software would be an advantage,
- · Basic knowledge of electrical circuits,
- Understanding electrical documentation would be an advantage,
- Basic knowledge of any programming language,
- Understanding industry automation,
- · Technical background or internship,
- · High computer skills,
- · Ready for business trips.

WHAT WE OFFER:

- A demanding, varied and challenging job,
- Fair remuneration,
- · Opportunity to travel,
- Further training and internal trainee programs,
- Participation in international projects for reputable clients,
- Pleasant working atmosphere with flexible working hours.

If you are interested in the offer, please send your application to the e-mail address: hr@qt-swiss.eu along with the clause:

"I agree to the processing of personal data provided in this document for realising the recruitment process pursuant to the Personal Data Protection Act of 10 May 2018 (Journal of Laws 2018, item 1000) and in agreement with Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (General Data Protection Regulation)."















www.qt-swiss.eu



















