

Subject: Professional Automation System & Drive Technology Senior

- Employed by the Technical Manager and in close collaboration with mechanical and electrical designers, the figure we are looking for will be called upon to manage the development of sw for PLC, HMI / SCADA, DRIVE / MOTION of automatic machines / systems and the subsequent testing / commissioning / start-up at the end customer.
- In coordination with the Technical Manager, he will personally and independently follow the solutions projects, raising the quality and standardization levels of the entire control part of the machines based on the performance and cost-saving objectives agreed with the management . The role includes constant contact with the internal functions involved in the development of products / services and / or project management.

The ideal candidate is in possession of the following requirements:

- High school diploma with address; Electrotechnical / Electronic / Automation and / or Degree in Electrical Engineering / Automation;
- Knowledge of Siemens Simatic Manager, TIA Portal, Starter, Simotion platforms will be preferred
- Excellent knowledge of electrical engineering, ability to operate and solve problems on electrical panels and on-board systems, knowing how to recognize mechanical problems are an important added value;
- Previous experience in the development of software for PLC, HMI / SCADA, DRIVE of automatic machines / systems and subsequent testing / commissioning / start-up at the end customer;
- Willingness to work on the road for at least 180 days a year;
- Predisposition to interpersonal relationships;
- Adequate communication skills;
- Predisposition to work in a team;
- Ability to operate autonomously and to interface with contacts, colleagues and in a more general sense with all the figures with whom one comes into contact during the project.
- Passion, curiosity, open and flexible mindset;
- Keen interest in personal growth;
- Predisposition for innovation and change;
- Residence preferably located within a radius of 30 km from the workplace.

For information: info@teamgiga.it