

We are a young company, Founded in 2018, that covers an area of simulation, programming and commisioning **FANUC**, **ABB** and **KUKA** robots, as well PLC's. In the improving of our activity, we are looking for you, our future partner, to be part of our team.

INDUSTRIAL ROBOT PROGRAMMER (f/m)

Tasks

- Online programming and/or Offline programming of robots (Process Simulate and/or Robcad simulation);
- Calibration;
- Parameterization of robotic controls;
- Robot configuration;
- Setting of robotic periphery;
- Robots, robots cells and plant commissioning;
- Cycle time optimization of handling and operational processes;
- Process optimization of joining technology;
- Fault analysis;
- Technical support.

Requirements

- Technical education (electric engineering, mechatronics, automation engineering or computer engineering);
- Relevant professional experience in robotics (KUKA, ABB, Fanuc,...) is an advantage;
- Professional experience in the automotive industry/plant engineering is an advantage;
- Oriented both theoretical and practical engineering;
- Fluent in written and spoken English and/or german or other language;
- Possessing a good team spirit and deadline orientated;
- focused on safety, reliability, quality and sustainability;
- Willingness to travel.

Contact: contact@craig-engineering.com

