

Engineering & Technical

Experienced

Robot & Tightening programmer

37,5 hours - Integrated Assemblies - Motherson Sequencing and Assembly Services (MSAS) - Mladá Boleslav, Czech Republic

At Motherson, we're committed to creating long-term jobs and advancing global careers. Featured on TIME's World's Best Companies list, we are a diversified global design, engineering, manufacturing, assembly and logistics specialist, delivering full-system solutions to customers across industries. With a focus on innovation, quality and sustainability, we strive to be a trusted industrialisation partner and an employer that nurtures a diverse, inclusive workplace.

Our Integrated Assemblies division leads in automotive innovation, specialising in premium module assembly and cockpit module integration. We collaborate with customers to deliver cutting-edge solutions supporting electrification. Join us to work with advanced technology and shape the future of automotive innovation.

What you'll do

- Simulation of robot cells.
- Create robot programs according to Motherson SAS Specifications.
- Commissioning robot cell in European Plants.
- Services support.

What we are looking for

- Experience with creating simulation of robot cells, including cycle time analysis, layout,...
- Robot programming for different manufacturers (FANUC, ABB at least, KUKA and Universal Robot).
- Fulfilment on performance KPI: tightening rates, OEE, cycle time...
- Programming robot (Fanuc, ABB).
- Tightening tools configuration (Atlas Copco; Weber; Dessoutter..).
- Vision system configuration.
- Analysis and optimization of complex processes in assembly and logistics.

What we offer

- 5 weeks of vacation
- Annual bonuses
- Subsidized meals in company canteen
- Contributions to life or pension insurance
- Contributions for children's recreation
- Pluxee benefit system.
- Multisport card
- Corporate social and sports activities



Apply here
Scan the QR code and apply on
careers.motherson.com