

AUTOMATION ENGINEER

(LAMPHUN-THAILAND)

RIF.: CO-403



JOB OPPORTUNITIES

DESCRIPTION

International Group located in offices around the globe, including the Americas, Europe and Asia, operative in electronics environment is looking for own Production Plant based in Lamphun-Thailand, a new Automation Engineer (m/f). Within the production plant, the candidate will work within the engineering department. He/she will support the development of new automation machines and develop related new processes as well as improve existing processes. He/she will collaborate with all engineering team members for continuous improvement plan and documentation.

QUALIFICATIONS – EXPERIENCE - SKILLS

- MSc or BSc in Mechatronic Engineering, Automation, Mechanic & Electric Engineering
- Excellent English written and spoken
- PLC advance knowledge in any Brand (HMI, Servo controller, cc-link, Profibus-DP)
- Robot advance knowledge (IAI, Janome, etc.)
- CAD & Solid work knowledge
- Mechanical drawing knowledge and GD&T
- Mechanical, Pneumatic & Electrical circuit design knowledge
- Methodical and systematical work attitude
- Willing to learn
- Injection mold automation & injection mold process knowledge is a plus. RFID knowledge is a plus too.

MAIN TASKS & RESPONSIBILITIES

- Design and Development Robotic system for injection mold machines
- Design and develop Process, make the equipment line set up for product tests and validations
- Process set up documentation
- Collaborate in the continuous improvement for all manufacturing processes
- Make functional specification, VSM, concept design, proof of concept, FMEA
- Create qualification plans and execute
- Outsource projects and guide supplier
- Responsible for gathering functional requirements and achieving goals such as functional, safety, reliability, output ergonomics, SMED, cost evaluate

LOCATION & JOB CONTRACT INFO

CH – Lamphun-Thailand, 100% (full time)

Please send CV (with current photo) by e-mail to luca.frigerio@4uc.ch, showing the Ref. **CO-403**; as stated in the EU Directive 2016/679 (GDPR), please clearly consent to the treatment and processing of personal data present in your CV, for the Personnel Research and Selection exclusively purposes. Please also be kindly informed we will not be able to process your application without your explicit consent; this consent may be revoked at any time by writing to: info@4uc.ch. Finally, we will get in touch with you by when your profile will match with the posted vacancy.