We are looking for experienced technicians or engineers for employment in a renowned automotive brand in Belgium. We need a proactive engineer or technician with a hands-on mentality for operation and maintenance of robotic cells on cutting-edge production & assembly line. The potential candidate would be placed among the skilled international team, on the position with competitive salary, optimum responsibilities and healthy work and life balance. The position is based on min 2-year contract and could be realized as direct employment or on a free-lance (i.d.o.o. or d.o.o.) arrangement. The position is titled as follows:

AUTOMATION MAINTENANCE ENGINEER (m/f)

Job description:

You analyze and solve malfunctions on fully automatic production installations

You optimize automated production installations in terms of production output, quality, and technical reliability

You perform preventive and corrective/curative maintenance tasks

You identify, repair, or replace defective systems or parts of industrial automated installations in accordance with internal regulations, machine regulations, documentation

You receive necessary training and support and pass it on to your colleagues

You will be closely involved in the introduction of new installations, processes, and new car models

You work in a team with fellow technicians

Expected salary is 5400 - 8000 EUR / month, depending on agreed employment prospect

Our perfect candidate:

Has university or specialist bachelor's degree in mechanical or electrical engineering

Has 5 years of experience in automation, PLC or robot controls

Has strong analytical and problem-solving skills

Has experience with automated production lines and PLC-controlled machines

Has experience with mechanical repairs

Takes initiative and shows the will to grow and expand knowledge

Has a passion for the latest technological developments

Proficient in English language in written and verbal

Is willing to work in a 2-shift system, permanent night shift or weekend shift

If you want to find out more or simply wish to apply to the position by sending your CV, get in touch with us on our email jobs@caliper.hr. We are looking forward hearing from you!