

ADVANCE MACHINE OPERATOR

Company Description

We conceptualize, create, develop, promote and implement systems and software solutions to empower sheet metal manufacturers. We provide our partners with all our capabilities as a software engineering company. We combine agile design thinking methodologies to offer solutions adapted to every need. Our interdisciplinary teams work together to create innovative solutions that contribute to improving the business results of the companies we work with.

Information



🛿 Country: Basque Country 🖬 City: Derio

Company

KURAGO



Main functions, requisites & benefits

Main functions

As an Advanced Machine Operator you will work in the Test Lab, a dedicated space for testing and validating Bystronic solutions. This role focuses on operating and programming machines, ensuring optimal automation flows, and validating hardware and software integrations. Additionally, the position includes analyzing customer manufacturing challenges and replicating scenarios to optimize solutions. Occasionally, the role may involve supporting field operations or customer demonstrations. You will have the opportunity to: Operate and program advanced machinery to execute automation flows and validate machine capabilities. Prepare and execute test plans to validate hardware and software integrations before product launch. Analyze customer manufacturing challenges by replicating their processes in the Test Lab and providing actionable recommendations for optimization. Program and manage machine operations, including CNC setups, to simulate real-world manufacturing scenarios. Identify potential issues in automation workflows, ensuring all process variations are tested and validated. Support customer demonstrations in a simulated production environment as needed. Provide occasional support for field operations, including commissioning and training at customer sites. Collaborate with engineering and software teams to ensure seamless integration and testing of hardware and software components.

Requisites

Advanced vocational training in mechanical engineering, machine tools, or a related field. Minimum 3 years of experience operating and programming advanced machinery in an industrial environment. Excellent level of English language, spoken and written Proficiency in machine operation and CNC programming. Advanced knowledge of mechanical systems and CNC operations. Strong skills in programming automation flows and managing machine software interfaces. Familiarity with user-level software interfaces for programming and automation.

Benefits

Permanent Contract. The opportunity to create a real impact on the sheet metal industry businesses facing complex scenarios and solving critical problem-space. Multidisciplinary teams with a variety of skills, perspectives, and backgrounds working in small tribes using agile methodologies. Scale up your professional career. Individual learning & development programs, including language courses, Microsoft certifications, and participation in technical conferences. Salary and benefits aligned with the market and your experience. Hybrid work model. Flexible schedule and summer reduced working hours.