

Position: Automation Systems Engineer

Department	GLOBAL TECHNICAL OFFICE
Supervisor	Ana Isabel Cuenca Vizan
Main Functions	 Gather and document business requirements from stakeholders and determine how to implement solutions and make revisions as needed. Configure and develop end to end workflow processes. Excellent communication skills and presenting business requirements using tools as PowerPoint. Create and manage reports and dashboards of the GTO initiatives. Develop and maintain technical documentation for requirements and design of the initiatives Tackle challenging project tasks demonstrating ownership and responsibility Support on the manipulation, processing and extraction of value from large disconnected datasets. Assist with documenting data flow processes, database objects, technical design documents, and SDLC documents. Identify workflow process improvements. Apply integrations to enable us to grow in a secure and automated way.
Qualification (Engineer, Economics)	 Bachelor or Master's degree (on higher) in Engineer, Informatics, Information Systems or another quantitative field.
Languages	 English C1 Another language would be a plus, such as Spanish or Portuguese
IT Skills	Microsoft Office
Other skills	 Strong digital leadership to support a mental shift in rethinking existing processes in digital terms. Interpersonal and teamwork skills: develop productive and collaborative relationships with process stakeholders. Strong written, and oral communication and presentation skills. Strong analytical skills and high attention to detail. Willingness to work in multicultural environments and readiness to work with different stakeholders. Methodical, organizational, and multi-tasking skills.

	 Skills in the coordination of external teams. Problem-solving and open-minded attitude.
Workday	Monday to Thursday from 9:00 to 18:30 / Friday 9:00 to 15:00
Duration	6 months + 6 months
Contact	francisco.suarezalonograna@edp.com

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