INGENIERO/A DE AUTOMATIZACIÓN

Company Description

Parkstory creates a revolutionary enjoyable, reliable and time saving parking experience. Our automated parking system offers impressive opportunities to make residential and public parking more attractive, sustainable and future proof. While improving cost and profitability at the same time. Parkstory requires significantly less space and drastically reduces the time, setup, service, maintenance, and operational costs compared to traditional parking systems. Our approach eliminates the need for street parking and self-parking garages, offering an exceptionally convenient, safe, and contemporary parking experience. This enables residential developers and city planners to rethink space for parking and re-use it to enable green and flexible mobility. Or just more beautiful green environments while also regaining commercial space. Let's make the new state of the art in parking technology a reality!

Information

■ Deadline: 2024-03-31
■ Category: Business
■ Province: Bizkaia
■ State State

Company

Parkstory

Parkstorv



Main functions

Parkstory Bilbao is seeking a skilled Automation Engineer to join our innovative team. The ideal candidate should possess extensive knowledge in PLC software programs particularly with Siemens or TwinCAT. This role involves regular interactions with suppliers, requiring strong communication with them. The candidate will be responsible for writing detailed reports and must be adept at interpreting electrical schematics. We are looking for a professional who can seamlessly integrate into our dynamic environment, contributing to the development and optimization of our automated parking solutions. This profile will work at the R&D of the automation of the parking systems. Programming with PLC softwares such as Siemens S7, TwinCAT and/or Allen-Bradley. To interact with suppliers for the acquisition of components. To collect Data, analyze technical feasibility and prepare report. Documentation of the systems and processes developed. Planning and implementation of modern control and automation concepts taking into account AI integration. To programme control systems in common technologies. To have the ability to interpret electrical diagrams. If you have a passion for automation technology and a keen eye for detail, we invite you to apply and help shape the future of urban mobility with Parkstory.

Requisites

At least, 3 years of experience as an Engineer of Systems, Automation or similar. Experience in planning and implementing control and automation concepts. Knowledge at programming control systems in common technologies (e.g. Siemens S7, Beckhoff TwinCAT, Allen-Bradley). Mastery of the Office package (Excel, Word, PowerPoint, Outlook). English level B2/C1. Great attitude, capable of facing difficulties during the project, with values, a great desire to learn and a desire to develop, will be valued. Algorithm development.

Benefits

Permanent contract. Hybrid work model (in-person and home office). Time flexibility. Office Space (Bilbao Center). Opportunity to actively participate in the design of innovative technologies for modern urban mobility. You will be part of a committed and growing team working together to develop pioneering solutions. Pleasant, familiar and modern work environment. Training at our headquarters in Germany. Gross Salary of €40,000.