

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 re-think space for parking and re-use it to enable green and flexible mobility. Or just more beautiful green environments while also re-gaining 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

🌐 Country: Basque Country
🏙️ City: Bilbao

Company

Parkstory

**Main functions, requisites & benefits****Main functions**

Parkstory Bilbao is currently seeking a talented Electrical Engineer to enhance our team. The ideal candidate should have expertise in creating wiring diagrams using E-Plan or similar software. This role involves the meticulous documentation of systems and processes developed, as well as the design and creation of comprehensive electrical diagrams and systems. We are looking for a detail-oriented individual with a strong foundation in electrical engineering principles and a passion for innovation. The successful candidate will play a crucial role in developing and refining our cutting-edge parking solutions. This candidate will work at the R&D related to EV charging. If you are driven by challenges and eager to contribute to the advancement of urban mobility solutions, we encourage you to apply for this exciting opportunity at Parkstory. To create wiring diagrams in E-Plan (or similar). Documentation of the developed systems and processes. To interact with suppliers for the acquisition of components. To design and create electrical diagrams and systems. To collect data, analyze technical feasibility, and report preparation. Regular work with electrical schematics, sensors, electric valves, and electromechanical motors.

Requisites

At least, 3 years of experience in Electrical Engineering. Experience in automotive electrical architecture and/or electrical wiring design. Experience in Eplan (or similar program). Experience in Office package (Excel, Word, PowerPoint, Outlook). Ability to understand electrical and pneumatic/hydraulic schematics (sensors, electric valves, pneumatic systems, and electromechanical motors). ● Electrical design capability and knowledge in machine process engineering. Knowledge in automation or PLC will be valued. English proficiency level B2/C1. A person with a great attitude, capable of facing challenges during the project, with strong values, a keen desire to learn, and a drive for personal development will be appreciated.

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 €35,000.