



# INDUSTRIAL SIMULATIONS ENGINEER

#### **ABOUT US**

Dr. Stetter ITQ S.L.U. is **software consultancy and development company** located in Las Palmas de Gran Canaria, Spain which operates as a partner for key business operations of its clients. It is an experienced provider of software solutions in specific segments of manufacturing plants, specialized machines, serial machines, mechatronic systems and components, mobile systems as well as software systems markets, and an expert company in digital transformation consulting and information technology in Spain and Germany. We are part of the **Stetter Group** which has several branches all over Europe and its **headquarter in Munich, Germany**. Our customers are frequently world leaders in their fields; thus our engineers are in touch with cutting-edge technologies.

## **DESIRED PROFILE**

- Graphic programming knowledge (Labview, Simulink, etc)
- Understanding of electric components
- Fault analysis and debugging on HIL (Hardware-in-the-Loop simulation)
- Understanding of PLC programming
- Knowledge of CI/CD tools (such as Jenkins)
- Comprehension of SVN clients (such as Tortoise)
- Familiarity with real-time systems and communication
- English proficiency (written and spoken)

## OTHER CHARACTERISTICS

- Willingness to learn and growth mindset
- Ability to work in teams
- Experience in working in projects
- Experience in project management
- Dependability, responsibility and reliability
- Basic German knowledge (optional)



## WHAT WE OFFER

- Opportunity to work in a young and international team who are always ready to help in whatever you need
- Team spirit of respect and trust
- Opportunity to work in an outstanding environment at our modern office facilities
- Assistance to help you learn and acquire additional skills on a professional and personal level alike
- The opportunity to bring your own ideas to your tasks and take responsibilities

If you think this role could suit you, please do not hesitate to send your CV to hola@stetter-itq.com!

