



## Join our Team!

duagon, a rapidly expanding Swiss technology company, is a leading supplier for communication, computing and control technology as well as engineering services for regulated critical applications in the railway, medical and critical automation market. Our superior software and hardware IP create highly reliable, innovative, safe and rugged products, enabling customers to shape and realize their technology roadmap and reduce product development costs.

At our location in **Madrid** we provide engineering and R&R consulting services for rail traffic signaling and train information systems.

For our location in **Madrid** we are looking for:

## Interlocking Design Engineer (f/m/d)

### Your Responsibilities:

- Degree in Industrial Engineering with a major in electronics, Telecommunications Engineering with a major in electronics, physical sciences with a major in electronics.
- Minimum 1 year in specification, design, coding and/or debugging of SW for safety-critical applications, preferably for railway interlockings.
- C-programming.
- Knowledge of version control tools (RCS/CVS, Visual Source safe, subversion...)
- MS Office skills.
- DOORS.
- Critical Software Development.

### Your Profile:

- Knowledge of CENELEC standards (EN 5012x)
- Ability to work as a team.
- Intermediate spoken and written English.

### We offer:

- A challenging and varied job with a lot of freedom and practical tasks
- Support from our experienced specialists
- A pleasant working environment and a team-oriented work culture
- Flexible working hours
- We offer you the possibility of working in an unbeatable work environment, surrounded by people with high motivation and energy, and in a company that is committed to the future of its employees. Engineers at the service of technology.

Interested? Please send us your detailed application - including your desired salary and earliest possible starting date - by e-mail to [estrella.perezvico@duagon.com](mailto:estrella.perezvico@duagon.com)

There is no need to include a letter of motivation, the fact that you want to shape the future of embedded electronics with us is the greatest motivation for us.

Further information can be obtained from Marc Robert on +41 (44) 743 73 27 or from HR on +41 (44) 743 73 69.

### duagon Iberia

Estrella Perez-Vico - Human Resources  
 Ronda de Europa, 5 1B Norte  
 28760 Tres Cantos – Madrid  
[dist-mad-hr@duagon.com](mailto:dist-mad-hr@duagon.com)