



66 rue Pierre-Paul Riquet
31000 Toulouse
France
Tel : +33(0)562211007
sales@spacelinks.com

Based in Dublin (Ireland), our Client designs and manufactures high-end, state-of-the-art solid state vibratory gyroscopes and servo accelerometers. They are looking for a

Senior R&D Electronics Design Engineer

Key responsibilities

The Senior Electronics Engineer will join the R&D team, reporting to the VP of R&D. This person will be the Lead on all Electronics Design projects and will be part of our Client's senior R&D engineering team. The main activities will be

- Specification, design and implementation of all electronic design projects
- Refinement of existing sensor electronics
- Ongoing input into refining of existing products and design of new products
- Working closely with Manufacturing on Root Cause Analysis and Troubleshooting

Qualifications/Skills

- Senior level electronics engineer (minimum 7 to 10 years)
- Experience with designing and troubleshooting electronics for inertial sensors or systems (essential)
- In depth knowledge of Control Loop Systems, Analog & Digital Electronics, Signal Processing as applied to the field of inertial sensors (essential)

Benefits

- Very competitive basic salary for experienced candidates
- Profit Sharing philosophy
- Life Assurance, Salary Protection Insurance, Pension, Private Medical Insurance, Full sick pay scheme, Up to 34 vacation days per year
- Career development support
- For overseas applicants, relocation to Ireland will be made as easy as possible, with relocation allowance and accommodation assistance offered.
- Work permits/Green cards will be supplied where required

*Run by space professionals, Spacelinks provide specialist recruitment in the space and defence industry. Spacelinks are acting as a Recruitment Agency with regards to this position. When applying, please send your CV as a Word document to cv@spacelinks.com and please indicate your current salary and earliest date of availability. Make sure to include the vacancy number **SL-03001** in the subject line as we use email filtering.*