We are looking for an Optical Engineer to join our growing team. IRIS is an advanced engineering specialized in process monitoring and control solutions, as well as novel technologies for process optimization. We operate in demanding high-performance environment where you will be continuously stimulated. Up for it?

**Essential JOB FUNCTIONS** include the following, but are not limited to:

- Designing and building of optical/optomechanical systems in new product development in an R&D environment

- Participate in all development phases; specifications, design, building, internal tests of acceptance, installation and validation at client's facilities

- Carrying out state-of-the-art studies

- Creatively ideating complete technological solutions

- Performing hands-on tasks of optical alignment and measurement.

**REQUIREMENTS:**

- A degree in Physics or related Engineering is required.

- A specialization in Optics (i.e. Master in Photonics) would be highly valued but not mandatory.

- Passion for R&D, opto-mechanical design, spectroscopy and prototyping.

- Deep interest in developing a career as optical engineer, learning from highly qualified engineers.

- Good level of English is required.
· Willingness to travel.

**Additional Skills:**

· Proactivity and enthusiasm.

· Team player.

· Curiosity and spirit of achievement.

**BENEFITS:**

· Working in challenging R&D European projects with a diverse range of partners

· Product development working

· Multi-disciplinary and multi-cultural working environment

· Flexi-time working hours

· Fridays afternoon off

· Productive working environment

· 23 business days of vacation + public holidays

· Ticket Restaurant, Ticket Transport, Ticket Guardería (optional)

· Private Insurance (optional)