













# Innovation Lead Electronics & Software

### WHO WE ARE?

A 7 years old innovation platform that designs and characterizes innovative illumination, detection and imaging systems integrating cutting edge photonics technologies. We help companies active in every kind of applications (global leaders, SME's and start-ups) to innovate by providing them with top-notch industrial solutions.

## **TEAM**

A bunch of 12 successful and highly skilled engineers coming from the industry, embedded with passion for technology, innovation, markets and customers.

#### **YOUR MISSION**

PISEO's main strengths reside in optics and physics. Thanks to our excellent track record, our customers expect always more from us, eventually to deliver integrated devices with an increasing electronics and software content. Therefore, we expect you, together with PISEO's, partners' and customers' teams, to specify and deliver innovative and reliable electronic and software solutions to the satisfaction of our customers.



**CONTRACT**: full time (CDI)



**LOCATION**: Lyon



**START**: ASAP

## **YOUR RESPONSIBILITIES**

- To carry out technology intelligence on electronics and softwares.
- To design and specify technical electronic and software solutions, mainly mock-ups and prototypes.
- To lead realization activities (in-house and outsourced).
- To select and lead realization partners.
- To validate the solutions by appropriate testing activities.
- To perform critical and failure analysis on existing systems and to propose improvement solutions.

# **REQUIREMENTS**

- Excellent skills and technical leadership in electronics and software design.
- Able to see the big picture and opportunities (system architect profile).
- Curious, innovative but with a strong desire to get things done efficiently (problem solver).
- Strong market and customer mindset.
- Agile and able to work at global level.
- Team player and engagement in the development of the company to make it a global leader.



JOIN US: recruiting@piseo.fr www.piseo.fr