

Cálculo de Estructuras Sensadas, is a spin-off company of the UPV. In CalSens we apply **photonic technology** to the monitoring of civil engineering, security systems and processes in the energy, aeronautics, or mining sectors, among others.

Profile Requirements

We are looking for an open-minded, empathic persons, with ability and motivation to conduct high-quality research.

Degree in Physics or Electrical/Telecommunications Engineering. Master studies related to Photonics or/and Electromagnetic waves will be very valuable.

Other valuable experience/skills are: Excellent communication skills in English, both written and spoken.

Junior profile tasks

- 1) To be in charge of a specific development of novel fiber optic sensors to meet the customer requirements.
- 2) Assistance to the Senior person in preparation and justification of proposals/products.
- 3) Being in contact with customers and suppliers.



Starting date: March 2023

Applications

Candidates should send a to Juliana Niño (jnino@cal-sens.com) CVs and any other information gathered during this process will be handled confidentially. Since the publication date, the offer will be open for 1 month