The Visual Optics and Biophotonics Lab, CSIC (www.vision.csic.es) is seeking a talented R&D engineer to assist in the development of an innovative low-cost OCT biometer in the framework of a CAM Industrial Ph.D. project, in conjunction with 2EyesVision (www.2eyesvision.com).

**JOB DESCRIPTION:**

The successful candidate will contribute to develop a new commercial medical device for use in Ophthalmology. He/she will be responsible of developing the electronics required for the record of an optical interferometric signal as well as contributing to the processing and automatization of the measurements.

**REQUIREMENTS:**

- Bachelor in Telecom/Electronic Engineering or similar.
- Good knowledge of electronics.
- Strong programming and signal processing skills. Good knowledge of LabVIEW and Matlab (C++ and iOS will be a plus).
- Troubleshooting capabilities.
- Ability to adapt to new situations and work in different fields.
- Interest in applied science and medical devices.
- Fluent in English.
- Excellent interpersonal and communication skills.

**WE OFFER:**

- Competitive salary.
- Temporary full-time job.
- Benefits of public administration employees (holidays, training programs and other professional development activities).
- Opportunity to become a part of a world renowned research group and highly committed and enthusiastic team.
- Starting Date: immediately (but later starts are also possible)

If interested, send your CV to Nohelia Morales, Project Manager, IO-CSIC
Email: nohelia.morales@csic.es