



## JOB OFFER: Industrial PhD

Industrially focused research project and PhD education to be carried out in collaboration between a private company, 2Eyes Vision, and a public research institution in Madrid.

2Eyes Vision ([www.2eyesvision.com](http://www.2eyesvision.com)) is a spin-off company of the Spanish National Research Council (CSIC) with the purpose of creating and developing technologies for visual diagnostics and corrections.

The project will focus on the development of a new simulator of progressive ophthalmic lenses for the optometry market.

## Role

- The successful candidate will design, build and validate clinically a new device with application in Optometry.
- Research and clinical-oriented project.
- Publication of results in peer-reviewed journals and conferences resulting in the obtention of a PhD.

## Requirements

- The candidate must have completed a Master of Science in Optometry, Physics, Biomedical Engineering or related fields.
- Interest in applied science and medical devices. Strong motivation for interdisciplinary research.
- Previous lab experience is desirable.
- High level of written and spoken English desirable.

## Conditions

- 3 years contract.
- Gross salary: 19.250 €/year
- Possibility of joining an expanding and interdisciplinary team with international projection.
- Starting date: January 2023.

Please submit your application electronically, including a motivation letter and CV, to: [egambra@2eyesvision.com](mailto:egambra@2eyesvision.com) before 13<sup>th</sup> May 2022.