Job Position-Postdoctoral Researcher

Davalor salud is a crowdfunded startup focusing on the design and development of new systems and technologies for diagnosis and therapy of human visual disorders and pathologies. In this era of Big Data, the automated and objectivized developed technologies offer promising research and applications for optometrists, vision scientists, physicists, engineers and ophtalmologists.

Job description

We are offering one Postdoctoral researcher position PhD positions funded by the *Torres Quevedo Grant Program* of the Spanish Ministry of Economy and Competitiveness.

Research will be in the field of visual optics and instrument development. DAVALOR SALUD will submit an application according to the selected candidate.

Keywords: Optical Coherence Tomography, Topography, Visual Optics, Optical Instrumentation.

The candidate will work in a new and dynamic R&D environment: The Davalor Research Center (DRC), associated partner for R&D of the Technical University of Catalonia (UPC). They also will be in strength collaboration with Visual Biophotonics Research Group of the Center for Sensors, Instruments and Systems Development (CD6) belonging at UPC, which develops and applies experimental methods to evaluate key factors in human vision and develops new optical instrumentation. The candidate will be involved in the development of new instrumentation, concepts and methodologies embeddable in the EVA (Eye and Vision Analyzer) DAVALOR system.

Contract: Full –time permanent contract.

Estimated starting date: The grant is planned to start in fall 2016. According to the candidate skills and experience, DAVALOR SALUD may offer an immediate and equivalent position to start in the short term.

Salary: Will be defined according to the candidate CV, skills and experience.

Required skills/qualifications

- Degree in Physics, Telecomunication Engineering, Optometry, Optics & Optometry or similar.
- PhD degree.
- Fluent English.
- Additional skills on software development and statistics are not required but will be a plus.

More information on the PhD grant: www.idi.mineco.gob.es

Please, visit http://www.cd6.upc.edu for further information about the center.

How to apply:

To apply for this position please send to Dr. Jaume Pujol (pujol@oo.upc.edu) the following documents:

- CV in English
- Motivation Letter in English

Deadline: February 22th 2016 (Grant application deadline: March 1st, 2016)