



UNIVERSIDADE DA CORUÑA

^g **m**odes

Search for posdoc candidates at the MODES group

The **modeling, optimization and statistical inference (MODES)** research group of the *University of A Coruña* (UDC) is looking for researchers interested in carrying out their research within the group to participate in competitive calls for posdoc contracts ([Juan de la Cierva Formación](#), [Juan de la Cierva Incorporación](#) and [Ramón y Cajal](#) contracts of the Ministry of Science, Innovation and Universities). MODES is part of the **Research Center for Information and Communication Technologies (CITIC)**, distinguished in 2016 as one of the only five **singular research centers in Galicia (NW Spain)** by the Department of Culture, Education and Universities of the Galician Autonomous Government. Several of the members of MODES are associate researchers at the **Technological Institute for Industrial Mathematics (ITMATI)**.

The posdoc fellows will carry out their research in the fields of **statistics or operations research**, and may also be included in some of the research projects that MODES leads in collaboration with companies. The MODES group has been recognized as a **competitive reference group** by the Galician Autonomous Government since 2007. The group members are authors of **more than a hundred publications in the period 2015-2019** in international high impact journals.

The required profile is a **doctor in statistics or operations research**, with a **good record of publications** in one of these areas. **Postdoctoral experience** will be valued but candidates who will obtain their PhD in a very short time are not excluded.

Those interested should send their **expression of interest, accompanied by an electronic copy of their CV**, by email to the address ana.almecija@udc.es , not later than **December 20th, 2019**. Expressions of interest have a free format but must indicate, at least, the **candidate's academic background, experience and motivation**. Names of reference researchers who could report on the candidate are welcome.

For **more information** on the research lines of the group, please visit MODES website <http://dm.udc.es/modes/> , or contact Ricardo Cao, coordinator of the group MODES, at the e-mail rcao@udc.es , or any other researcher in the group.