



We are hiring: one open position in BFlow

Project leader

BFlow (www.b-flow.es) is a growing company offering microfluidic solutions for optimization of drug discovery in phase of internationalization. With cutting-edge technology in an expanding market and with a seed investment round completed, it offers the possibility to join a professionalized and growing team and develop your professional career within the company. BFlow has been awarded by prestigious Institutions and won competitive calls and is actively promoting sales national and internationally.

We are a spin-off company of the Universidade de Santiago de Compostela (USC) and the Fundación Instituto de Investigación Sanitaria de Santiago de Compostela (FIDIS). We are located at Campus Sur of USC and collaborating with top research institutes in the areas of Physics, Optics and Biomedicine. In addition, Santiago de Compostela is a welcoming medium size city with high quality of life that has made a significant effort to develop a business network of initiatives with high technological potential and linked to university life.

BFlow is selecting a **Project leader** position to develop the WIMER project to implement new sensors to the wine industry, opening a new business unit within microfluidics at BFlow. This R&D project is supported by Axencia Galega de Innovación (Government of Galicia) as Excellence NEOTEC Project. This position is a unique opportunity to incorporate to the growing field of biotech and Smart factories in Galicia.

Tasks of Project leader:

- To develop the WIMER project, focusing on design, standardization and commercial translation of the developed microfluidic solutions to improve sensors applied in the wine industry.
- Head of the Smart factory division applied to agriculture and food.

Mandatory requirements

- Bachelor or Degree in Physics and/or Engineering.
- PhD in Physics and/or engineering.
- Interest in the field of sensors and their application in agriculture and food.
- Fluent communication in English.
- Skills such as teamwork, creativity, problem solving and initiative.

Valuable requirements

- Experience in design and microfabrication techniques.
- Experience in optics and/or spectrophotometric sensors.
- Previous R&D experience.
- Team management experience.

If you are interested, please send us your **complete CV, motivation letter and letters of recommendation** to Bruno.rodino@b-flow.es.

Indefinite full time contract.

Conditions and remuneration according to the credited value.

More info can be requested at the same email.

Deadline for applications: 2th January 2023