

# IBFG IS LOOKING FOR CANDIDATES WITH DIGITAL SKILLS!

#### BIOINFORMATICS AND COMPUTATIONAL BIOLOGY UNIT

People interested in the creation of a **Bioinformatics and Computational Biology Unit** at the <u>Institute of Functional Biology and Genomics</u> (IBFG) with experience in some of the following areas.

- 1. Artificial Intelligence
- 2. Massive Data Processing
- 3. Biotechnology
- 4. Computational Biology
- 5. Image Analysis and Computerized Vision

We are looking for three highly qualified individuals to join our team to create a new service and collaborate in the execution of research projects. In the case of the more qualified position, we offer the possibility to lead projects and participate in PhDs training.

### **EXPRESSION OF INTEREST APPLICATION PROCESS**

Expressions of interest should be sent to Julio Flecha García (<u>julio.fg@usal.es</u>) and Olga Calvo García (<u>ocalvo@usal.es</u>) including the following documentation:

- 1. Curriculum Vitae
- 2. Certification of merits included in the CV.
- 3. Motivation Letter



Two 4-YEAR
PhD CONTRACT
46.000 €/YEAR (FC2)
51.800 €/YEAR (FC1)

A 4-YEAR MASTER OR BACHELOR CONTRACT 41.100 €/YEAR (TSFC1)

# TRAINING PLAN INCLUDED

## **Applications to**

julio.fg@usal.es & ocalvo@usal.es

## INSTITUTE OF FUNCTIONAL BIOLOGY AND GENOMICS (IBFG)

C/ Zacarías González, nº2 37007, Salamanca 923294900

https://ibfg.usal-csic.es/index.php