



Date of publication of the job offer: 22th June 2022

Job title: MELIS-INV-TEMP-2022-06

Job description

The Evolutionary Genomics lab in the UPF's MELIS department seeks a senior postdoc to carry out database development, data analysis, and training tasks within the project Valorización de la EGA para la Industria y la Sociedad (VEIS).

Project and Institution that finance the contract

Programa Operatiu FEDER de Catalunya 2014-2020 // Generalitat de Catalunya
The project Valorización de la EGA para la Industria y la Sociedad (VEIS) is part of the call for proposals for the allocation of co-financing from the European Regional Development Fund (ERDF) of Catalunya 2014-2020 to groups in emerging technologies for the development of valorization projects and research transfer projects (Project reference VEIS: 001-P-001647).

The position is co-financed by the European Regional Development Fund (ERDF)

Official number reference/AE/Research Spanish Agency DOI:

001-P-001647

Information on the minimum requirements

- In possession of a PhD in genomics, statistical genetics, genome sequence data analysis, or related fields.
- At least 3 years postdoctoral experience.
- At least 2 years of international experience.
- Excellent English level.
- Proven programming competence in Python, R, or C++, or related languages.
- Experience in large-scale genomics databases.
- Experience in dissemination / science communication is desirable.

Benefits of the opening

The selected candidate will receive a contract until the end of the project (December 2022). If performance is acceptable, the candidate will be able to join other projects from January 2023. Salary will be according to experience.

Information on the application process

Deadline to submit applications 26th June 2022 by mail at recruitment.melis@upf.edu



Universitat
Pompeu Fabra
Barcelona

Department
of Medicine
and Life Sciences



Generalitat de Catalunya
Departament de Recerca
i Universitats



Unió Europea
Fons Europeu
de Desenvolupament Regional

Contact admin_bioevo@upf.edu