



Date of publication of the job offer 6/09/2021

Job title: Modelling protein structure

Job description

Part-time position to support a PhD student in the lab to integrate a computational pipeline that generates high-confidence models of protein structures from input sequence.

The candidate must have strong skills with python and expertise with protein structure modelling

Project and Institution that finance the contract

“SOLUCION ESPACIOTEMPORAL DE LA EXOCYTOSIS UTILIZANDO BIOLOGIA ESTRUCTURAL EN CELULAS VIVAS”

Project funded by AEI / FEDER, UE's

Official number reference

Example:

AEI - PGC2018-095745-B-I00 cofunded by FEDER, UE

Information on the minimum requirements

- *In possession of a BS degree in biology or equivalent*
- *Expertise with python coding*
- *Familiar with IMP integrative modelling is mandatory*
- *Excellent English level*

Benefits of the opening

9-months contract with a gross salary of 500€.

Information on the application process

Interested, please send your CV to oriol.gallego@upf.edu

Deadline: 20/09/2021

Contact : oriol.gallego@upf.edu