

CALL FOR A INITIATION RESEARCH FELLOWSHIP Fellowship Reference IMM/BII/37-2022

Instituto de Medicina Molecular João Lobo Antunes (iMM) opens a call for one research fellowship with the funding support from LIMM Therapeutics S.A., under the project, "LIMM - Protocolo NMORAIS LAB".

Scientific Area(s): Computational Biology / Bioinformatics

Fellowship recipients / Admission requirements (indicate mandatory and preferential requirements): Any National, foreign and stateless candidate(s) that fulfill the necessary conditions to be enrolled in a PhD degree course (in an area related to the work plan) can apply.

Applicants must hold the following requirements:

- Master degree holder in Bioinformatics, Informatics, Sciences or Engineering fields, enrolled in a PhD study cycle.
- Experience in the usage of command-line interface operating systems, namely Unix-based.
- Knowledge in programming and scripting.
- Experience in bioinformatics analyses of next-generation long read sequencing transcriptomic data, namely from Oxford Nanopore Technologies.
- Fluency in written and spoken English.

The international experience of the candidates, although not a determining criterion for selection, will be valued.

Work Plan and Objectives:

- Development of pipelines of bioinformatics analysis of transcriptomic data generated by next-generation long-read sequencing platforms, namely Oxford Nanopore, to quantify annotated transcripts and perform reference-free identification of open reading frames and encoded proteins from long reads.
- Docker containerization of the aforementioned pipelines.

Legislation and Applicable Regulation: Estatuto do Bolseiro de Investigação (Lei n.º 40/2004, de 18 de Agosto, republished in attachment to Decreto-Lei n.º 202/2012, de 27 de Agosto, changed by Decreto-Lei n.º 123/2019, 28 de Agosto), current Regulation of Fellowships of iMM and iMM Career By-Law and Assessment regulations.

Predicted start date, duration and renewal conditions: The fellowship contract is predicted to start in January 2023, for a period of 3 (three) months on an exclusive basis, eventually renewable until the maximum stipulated in applicable regulations, not exceeding the eligibility period of the project.

Work place and Scientific orientation: The research activities will be developed at NMorais Lab of iMM, under the supervision of Nuno Morais, PhD.

Non-discrimination and equal access policy: iMM undertakes to ensure compliance with the principles of non-discrimination and equality and to that extent, provides that no candidate can be privileged, benefited, harmed or deprived of any right or exempted from any duty due in particular ancestry, age, gender, sexual orientation, marital status, family status, economic status, education, social origin or condition, genetic heritage, reduced working capacity, disability, chronic disease, nationality, ethnic origin or race, place of origin, language, religion, political or ideological convictions and trade union membership.



International environment and experience: Diversity is a fundamental aspect of the essence of iMM, where researchers and non-researchers of different nationalities, backgrounds and areas of study work together, promoting the exchange of experiences and interactions, contributing to the personal and professional development of each person and to the existence of an international, inclusive and stimulating environment.

Research Fellows Support Centre: The Research Fellows Support Centre works on Tuesdays and Thursdays from 9:00AM to 6:30PM at Human Resources Office.

Fellowship financial conditions: The fellow will benefit from a monthly stipend in the amount of 1144,64€. The amount will be paid by wire transfer at the end of each month. The fellow will also benefit from a personal accident insurance to execute the proposed research activities as well as the right to Social Security through Voluntary Social Insurance regimen, if wanted, under the terms of Código dos Regimes Contributivos do Sistema Previdencial de Segurança Social, and the contributions costs will be supported by the research project.

Application documents: - Motivation Letter; - Detailed CV; - MSc certificate (please check the "NOTE" in Fellowship recipients); - Contacts of two references; The non-compliance with these requirements determines the immediate rejection of the application.

In case the applicant does not have yet the required degree certificate, a declaration of honor stating the conclusion of the necessary qualifications for the purposes of this process will be accepted and must be sent by the end date of the call.

Jury evaluation and selection: Applications will be evaluated by a jury composed by Doctors Nuno Morais, Claus Azzalin and Miguel Casanova Parente, all from iMM.

Selection methods: Curricular evaluation (50%) and Interview (50%). In the curricular evaluation, the jury will consider the following criteria:

- a) Master degree holder in Bioinformatics, Informatics, Sciences or Engineering fields, enrolled in a PhD study cycle in an area related to the work plan (10%);
- b) Motivation Letter (10%);
- c) Experience in the usage of command-line interface operating systems, namely Unix-based (5%);
- d) Knowledge in programming and scripting (5%);
- e) Experience in bioinformatics analyses of next-generation long read sequencing transcriptomic data, namely from Oxford Nanopore Technologies (10%).
- f) Knowledge in Docker image creation and management of Docker containers (10%).

Deadlines and application process: The call will be open from 2nd November until 15th November 2022.

Applications should be submitted through iMM website, by clicking in the "Apply" button below the position job ad. The non-compliance with these requirements determines the immediate rejection of the application.

Notification of results: The evaluation results will be announced within 90 days after the termination of the applications submission deadline, by writing and publishing a jury meeting minute at iMM website at https://imm.medicina.ulisboa.pt/jobs/#results with all process of recruitment, evaluation and selection including a list of all excluded and admitted candidates and for these last ones, their classification. All admitted candidates will be notified by email.



Instituto de Medicina Molecular João Lobo Antunes

Preliminary Hearing and Final Decision Deadline: After notification, all candidates have 10 working days to respond. Panel's final decisions are pronounced within a period of 90 days, from application deadline.

Fellowship contracting: The Fellowship is granted through the signature of a contract between iMM and the selected fellow and after the fellow send the following mandatory documents: copy of identification document (in case of non-European citizens is mandatory the work visa / valid resident permit), document proving the required academic degree and the document proving the enrollment in a PhD study cycle degree course. Applicants with academic degrees obtained abroad will be required to present a certificate of recognition in accordance with the applicable regulation. This document is mandatory only in the contracting phase. For each Fellowship period an Activity Report must be prepared by the fellow as well as the Report by the supervisor.

Lisbon, 31st October 2022

The Executive Director of iMM Professor Maria Manuel Dias da Mota

