### **EURAXESS**

# Job offer



<u>LIP - Laboratório de Instrumentação e Física Experimental de Partículas</u>

Posted on: 10 March 2025

### Research Student Fellowship (BI - Master) - ATLAS Group

Apply now [4] (mailto:natalia@lip.pt?subject=Research Student Fellowship (BI - Master) - ATLAS **Group**)





View (<u>/jobs/324144</u>)

Edit (<u>/node/324144/edit</u>)

Delete (/node/324144/delete)

**Apply** 

10 Mar 2025

### **Job Information**

Organisation/Company LIP - Laboratório de Instrumentação e Física Experimental de Partículas

LISBON Department

Research Field **Physics** 

**Researcher Profile** First Stage Researcher (R1)

Master Positions **Positions** 

Country Portugal

**Application Deadline** 24 Mar 2025 - 17:00 (Europe/Lisbon)

**Type of Contract** Other

Type of Contract Extra Information Research Grant

Job Status Full-time

**Hours Per Week** 35

**Offer Starting Date** 1 Apr 2025

Is the job funded through the EU Research NextGenerationEU

Framework Programme?

**Reference Number** 2024.00227.CERN

Is the Job related to staff position within a

Research Infrastructure?

No

# **Offer Description**

LIP opens a call for selection of fellows for one Research Student Fellowship (BI Master) for participation in the project ATLASDaTA (*Collaboration in the ATLAS Experiment at CERN: Data Taking and Analysis*), project approved in the framework of the Call for SR&TD Projects: Cooperation between Portugal and CERN, Ref. 2024.00227.CERN, supported by the measure RE-C06-i06.m02 – "Support the funding of International Partnerships in Science, Technology and Innovation" of the Recovery and Resilience Plan - PRR, within the scope of the agreement between the Recover Portugal Mission Structure and the Foundation for Science and Technology (FCT, I.P.), as intermediary beneficiary.

### Work plan:

The candidate will contribute to the implementation of an ATLAS analysis dedicated to the search for nee physics phenomena in diffractive dileptonic events using AFP data. Furthermore, the candidate is also expected to contribute to the development of machine learning techniques for data analysis of LHC data, to be applied in ATLAS analyses.

#### Legislation:

The fellowship contract will be established according to the Regulations for Research Grants of LIP and FCT and to the Status of Scientific Research Fellow (Law nº 40/2004 de 18 de Agosto, and its successive amendments).

https://files.diariodarepublica.pt/2s/2019/12/241000000/0009100105.pdf [2]

https://web.lip.pt/lfiles/Regulamento-Bolsas-Investigacao-BI-LIP.pdf [2]

#### **Duration:**

The fellowship has a foreseen duration of 3 months, potentially renewable. The foreseen starting date is April 1st, 2025.

Applicants should submit: a motivation letter, curriculum vitae, Master diploma and a list and grades of university courses and other relevant documents, as a PDF file, by email to <a href="mailto:vanda@lip.pt">vanda@lip.pt</a> and <a href="mailto:natalia@lip.pt">natalia@lip.pt</a>

Reference letters in support of the application may be submitted, but are optional.

# Where to apply

E-mail	natalia@lip.pt
--------	----------------

# Requirements

Research Field Physics

Education Level Master Degree or equivalent

### Skills/Qualifications

The candidates should provide a clear demonstration of the ability to carry out a research program.

### **Specific Requirements**

Preference will be given to candidates who already have knowledge of C/C++, ROOT, experience with Linux, knowledge of the ATLAS data analysis framework or statistical analysis tools in High Energy Physics.

**Languages** ENGLISH

Research Field Physics

Years of Research Experience 1 - 4

# **Additional Information**

### Benefits

The monthly amount of € 1309.64, is in accordance with the values stipulated in the "FCT Regulation for Research Studentships and Fellowships":

https://www.fct.pt/wp-content/uploads/2025/02/Tabela\_valores\_SMM\_2025.pdf [2]

This amount will be paid on a monthly basis through a bank transfer to the grant holder's bank account.

Other components, such as installation or travel support, if applicable, will be paid according to the same rules.

### Eligibility criteria

Applicants should fulfill the requirements to join a course granting a higher academic degree (PhD) or in a non-academic degree course, as stipulated in the "Regulations for Research Grants of the Foundation for Science and Technology" (Article 6).

When signing the contract, the candidate must present a proof of enrollment in the course granting, or not, a higher academic degree.

In the event the degree was awarded by a foreign higher education institution, the degree must comply with the provisions of the Decree-Law no. 66/2018, of 16 August (<a href="https://www.dges.gov.pt/en/pagina/degree-and-diploma-recognition?plid=1...">https://www.dges.gov.pt/en/pagina/degree-and-diploma-recognition?plid=1...</a> [2]). The selected candidate must provide the recognition of the degree when signing the contract.

#### Selection process

#### **Evaluation:**

The members of the jury will take into consideration the CV (50%) and the research experience in the required field (50%).

If none of the candidates fulfills the appropriate profile, the scholarship will not be awarded.

### **Effective Members of the Jury:**

- Dr. Agostinho Gomes (LIP)
- Dra. Helena Santos (LIP)
- Dra. Patricia Conde Muiño (LIP/IST)

### Advertising / notification of results:

The results of the evaluation will be communicated by email; in case of disagreement, the candidates have a period of 10 working days to contest the decision, as provided for in the Code of Administrative Procedure in a preliminary hearing. At the end of this period, the arguments presented will be analyzed by the jury committee, who will simultaneously communicate the final decision to all the candidates who submitted allegations. The final results of the shortlisted applicants will be communicated by e-mail. In case of disagreement, the candidates have a period of 15 working days to contest the decision.

#### **Additional comments**

**Non-discrimination and equal access policy:** LIP actively promotes a non-discrimination and equal access policy, wherefore no candidate can be privileged, benefited, impaired or deprived of any rights whatsoever, or be exempt of any duties based on their ancestry, age, sex, sexual preference, marital status, family and economic conditions, instruction, origin or social conditions, genetic heritage, reduced work capacity, disability, chronic illness, nationality, ethnic origin or race, origin territory, language, religion, political or ideological convictions and union membership.

Website for additional job details

https://www.lip.pt/?section=about&page=recruitment

# Work Location(s)

Number of offers available

Company/Institute LIP - Laboratório de Instrumentação e Física Experimental de Partículas

1

**Country** Portugal

State/Province LISBON

**City** LISBON

Geofield



Webtools | © EC-GISCO | Leaflet | © OpenStreetMap contributors | Disclaimer

## Contact

City LISBON

Website <a href="http://www.lip.pt">http://www.lip.pt</a>

Street Av. Prof. Gama Pinto, nº 2

**Postal Code** 

1649-003

E-Mail

natalia@lip.pt



### Share this page









