

EURAXESS

Announcement for the award of (1) research grant (BI) - Reference: HfPT -PPS4-IPCA-EST-2AI-BI-1

View <u>(/jobs/231986)</u> Edit (/node/231986/edit) Delete (/node/231986/delete)



☆ Add to Favorites

6 May 2024

Job Information

Instituto Politécnico do Cávado e do Ave Organisation/Company

Research Field Engineering » Electrical engineering

> Engineering » Electronic engineering Engineering » Computer engineering Engineering » Biomedical engineering

Researcher Profile First Stage Researcher (R1)

Country Portugal

21 May 2024 - 23:59 (Europe/Lisbon) **Application Deadline**

Type of Contract Temporary

Job Status Full-time 08/05/24, 15:31 Announcement for the award of (1) research grant (BI) - Reference: HfPT -PPS4-IPCA-EST-2AI-BI-1 | EURAXESS

Offer Starting Date 8 May 2024

Is the job funded through the EU

Research Framework

Programme?

Not funded by an EU programme

Reference Number HfPT -PPS4-IPCA-EST-2AI-BI-1

Is the Job related to staff position within a Research Infrastructure?

No

Offer Description

The Laboratory of Applied Artificial Intelligence (2Ai), a R&D unit of the School of Technology (EST) of the Polytechnic Institute of Cávado and Ave (IPCA), open a call for one (1) Research Grant Scholarship (BI), within the scope of the Innovation Pact HfFP – Health From Portugal (Notice No 01/C05-i01/2021, Mobilising Agendas/Alliances for Reindustrialisation RE-C05- i01.01 and Green Agendas/Alliances for Business Innovation RE-C05-i01.02) under and by cofinancing the "Mobilising Agendas for Business Innovation" of the Next Generation EU programme of Component 5 of the Recovery and Resilience Plan (RRP), relating to "Capitalisation and Business Innovation", under the Regulation of the Incentive Scheme "Agendas for Business Innovation".

Scientific Areas: Electrical Engineering, Electronic Engineering, Informatic, Biomedical, or similar areas.

Project: HfPT - Health from Portugal - PPS4

Requirements

Research Field Engineering » Electrical engineering

Education Level Bachelor Degree or equivalent

Research Field Engineering » Electronic engineering

Education Level Bachelor Degree or equivalent

Research Field Engineering » Computer engineering

Education Level Bachelor Degree or equivalent

Research Field Engineering » Biomedical engineering

Education Level Bachelor Degree or equivalent

Skills/Qualifications

Admission requirements:

- Candidates must have a degree1 in the areas: Electrical Engineering, Electronic Engineering, Informatic, Biomedical or similar areas.
- Candidates must be enrolled in a master's, integrated master's or doctorate or enrolled in a non-academic course, namely advanced training courses or postgraduate courses, in accordance with the established legal regime in numbers 3 to 6 of article 4 of Decree- Law no. 74/2006, of March 24.

Work plan:

- The HfFP - Health From Portugal project aims to develop new technological solutions for use in the health sector. Candidates will be integrated into the HfPT - Health from Portugal project, where they will be involved in the development of artificial intelligence systems to support clinical data extraction.

Internal Application form(s) needed

Edital_2Ai_Bolsa de Licenciado_PPS4_BI-1_ING.pdf

English (974.4 KB - PDF)

Download <u>u</u> (<u>https://euraxess.ec.europa.eu/sites/default/files/jobs/2024-05/Edital 2Ai Bolsa%20de%20Licenciado PPS4 BI-1 ING.pdf)</u>

Additional Information

Work Location(s)

Number of offers available	1
Company/Institute	Instituto Politécnico do Cávado e do Ave
Country	Portugal
State/Province	Barcelos
City	Barcelos
Postal Code	4750-810
Street	Campus do IPCA, Vila Frescaínha S. Martinho
Geofield	

Where to apply

E-mail candidatura_2ai_est@ipca.pt

Contact

City Barcelos

Website http://www.ipca.pt

Street Campus do IPCA, Vila Frescaínha S. Martinho

Postal Code 4750-810

E-Mail geral@ipca.pt