



EURAXESS

PhD Scholarship Competition Opening Notice - Reference "2AiProg_3"

[View \(/jobs/108336\)](/jobs/108336) [Edit \(/node/108336/edit\)](/node/108336/edit)
[Delete \(/node/108336/delete\)](/node/108336/delete)

☆ [Add to Favorites](#)

19 May 2023

Job Information

Organisation/Company	Instituto Politécnico do Cávado e do Ave
Research Field	Engineering » Electronic engineering Engineering » Electrical engineering Computer science » Informatics
Researcher Profile	First Stage Researcher (R1)
Country	Portugal
Application Deadline	2 Jun 2023 - 23:59 (Europe/Lisbon)
Type of Contract	Temporary
Job Status	Full-time
Hours Per Week	35

Offer Starting Date	22 May 2023
Is the job funded through the EU Research Framework Programme?	Not funded by an EU programme
Reference Number	UIDP/05549/2020
Is the Job related to staff position within a Research Infrastructure?	No

Offer Description

2AI, a Research Center at the School of Technology of the Polytechnic Institute of Cávado e Ave, opens a call for applications for 1(one) research scholarship (scholarship type: mixed), hereinafter referred to as Doctoral Research Scholarships, in the area of Electrical, Electronic and Computer Engineering, subject to the Research Grant Regulations (Regulamento de Bolsas de Investigação - RBI) from the Foundation for Science and Technology (FCT) and the Grant Holder Statute (Estatuto do Bolseiro de Investigação - EBI).

The grants will be funded by the Foundation for Science and Technology (FCT) under the Collaboration Protocol for Funding of the Pluriannual Research Grants Plan for PhD Students, signed between FCT and the R&D Unit 2Ai - Laboratory of Applied Artificial Intelligence, with reference UIDP/05549/2020.

Requirements

Research Field Engineering » Electronic engineering

Education Level Master Degree or equivalent

Research Field Engineering » Electrical engineering

Education Level Master Degree or equivalent

Research Field Computer science » Informatics

Education Level Master Degree or equivalent

Research Field Engineering » Electronic engineering

Education Level Bachelor Degree or equivalent

Research Field Engineering » Electrical engineering

Education Level Bachelor Degree or equivalent

Research Field Computer science » Informatics

Education Level Bachelor Degree or equivalent

Internal Application form(s) needed

Minuta_Aviso_Abertura_Concurso_2AiProg_3_ING_retificado.pdf

English (766.91 KB - PDF)

Download [↓ \(https://euraxess.ec.europa.eu/sites/default/files/jobs/2023-06/Minuta_Aviso_Abertura_Concurso_2AiProg_3_ING_retificado.pdf\)](https://euraxess.ec.europa.eu/sites/default/files/jobs/2023-06/Minuta_Aviso_Abertura_Concurso_2AiProg_3_ING_retificado.pdf)

Additional Information

Work Location(s)

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

Where to apply

E-mail	ailaboratory@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