

EURAXESS

Assistant Researcher - CIIC

View <u>(/jobs/100530)</u> Edit <u>(/node/100530/edit)</u> Delete (/node/100530/delete)



Add to Favorites

26 Apr 2023

Job Information

Organisation/Company Politécnico de Leiria

Department Direção de Serviços de Recursos Humanos

Research Field Computer science » Informatics

Researcher Profile Recognised Researcher (R2)

Country Portugal

Application Deadline 8 Jun 2023 - 23:59 (Europe/Lisbon)

Type of Contract Permanent

Job Status Full-time

Hours Per Week 35

Is the job funded through the EU

Research Framework

H2020

Programme?

Is the Job related to staff position No within a Research Infrastructure?

Offer Description

Contract of employment in public functions for an indefinite period, for the career and categoryof Assistant Investigator, in exclusive dedication, in the scientific area of Smart IoTEcosystems , and in view to the development of research activities in the School of Technologyand Management of the Polytechnic Institute of Leiria (from now on referred to as the Polytechnic of Leiria), as determined by the articles 9, 11 and 15 of Decree-Law no. 124/99 of April 20, which approved the Career Statute Scientific Research, hereinafter referred to as ECIC.

Functional content: the Auxiliary Investigator must carry out, on a regular basis, research anddevelopment activities and all other scientific and technical activities included in the mission of the School of Technology and Management and included in article 5, paragraph 1, of the ECIC:

- a) To participate in the design, development and execution of research and development projects and related scientific and technical activities;
- b) To guide the work carried out in the context of the projects under its responsibility;
- c) Collaborate in the development of training actions within the research and development methodology;
- d) To monitor the research work carried out by the fellows, research trainees and research assistants and participate in their training;
- e) Orient and participate in training programs of the institution.

Requirements

Research Field Computer science » Informatics

Education Level PhD or equivalent

Skills/Qualifications

General requirements - those defined in article 17 of the General Labor Law inPublicFunctions (LTFP), approved by Law no. 35/2014 of June 20.

Specific Requirements

Those defined in article 10 of the ECIC and taking into account the scientific areas and relatedscientific areas considered by the Scientific and Technical Council, can only be admitted to it:

- Individuals who hold a doctoral degree in the scientific area of Informatics and whose curriculum vitae is in line with the mission of CIIC or, also, those who, although holding a PhDin a different area, have a relevant scientific résumé in the scientific area of the competition.

If the doctorate has been conferred by a foreign higher education institution, it must comply with the provisions of Decree Law No. 66/2018, of August 16, and any formalities established therein must be fulfilled by the date of admission.

- Auxiliary researchers from another institution, within in the scientific area of the competition, and those who, although from a different area, have a relevant scientific curriculum in thatarea.
- The admission of candidates is conditional on their approval on absolute merit which willdepend on:
 - 1. Participation in exclusive dedication in projects with competing external funding (national or international) and other Research and Development activities, in the last 5 years, with responsibility for

- tasks duly proven by the funding entity.
- 2. Publication as first author of at least 3 articles, in the last 5 years, in journals included in the first quartile of the Journal Citation Report (Science Edition) of the ISI Web of Knowledge or in the first quartile of the Scimago Journal & Country Rank, in the year corresponding to publication. Candidates who have experience in the area of Smart IoT Ecosystems will be privileged.

Failure to comply with these requirements will result in exclusion from the application. False statements made by candidates will be punished in accordance with the law.

Research Field

Computer science » Informatics

Internal Application form(s) needed

Request_Template.pdf

English (131.79 KB - PDF)

Download <u>Language (https://euraxess.ec.europa.eu/sites/default/files/jobs/2023-04/Request_Template.pdf)</u>

Additional Information

Benefits

3.327,76€ - The remuneration is that of the position of the single salary scale equivalent to the salary that was due to the index 195 of the 1st level of the category of AssistantInvestigator, as mentioned in Annex I of the ECIC, unless the candidate declared as winner ofthis contest, having already been hired in public service in this category by another institution, receives a higher remuneration.

Eligibility criteria

Under the terms of Article 16, paragraph 3, of ECIC, will be considered and weighted the following factors will be considered and weighted:

- A) The quality of the candidates' scientific and technical work in the last 5 years(QC) 70 % being distributed as follows:
- (i) Scientific production of the candidate in the last 5 years, in area of the competition 30%:
 - Books and/or book chapters with ISBN;
 - Articles in journals indexed;
 - Other publications of technical-scientific character (in conference proceedings, oral or poster presentations, or posted, and the like);
 - Patents:
 - New products or services;
 - Editor of international journals;
 - Peer reviewer in international journals;
- ii) Evaluation of the research activities carried out in the last 5 years (15%):
 - Principal Investigator of research projects funded by external entity, (regional, national and international);
 - Team member of externally funded research projects, (regional, national and international);
 - Prizes, scholarships and other distinctions;
 - Provision of services within the scope of research;
 - Participation in Project evaluation panels;

iii) Scientific work and development plan aligned to CIIC's mission, for the next 5 years - 25%:

The candidate's ability to have in the future a highly relevant scientific production will be evaluated, based on CIIC's mission.

B) Contributions in scientific orientation activities and participation in academic juries (OC) - 10%:

Orientation of master's and doctoral students;

Participation in Master's and PhD juries as a debater;

Participation in jury of master's and doctoral as chairman or vowel;

C) Provision of technical and scientific community service (PSC) - 20%:

Extension activities and dissemination of knowledge duly proven;

Participation in organizing committees of national and international scientific events;

Participation in scientific committees of national and international scientific events;

Participation in events of a scientific nature;

Participation in activities of diffusion and dissemination of science;

Selection process

The methods of selection of the candidate, in terms of article 10 of the ECIC, will be:

Assessment of curriculum vitae (CV);

Scientific work of candidates;

The interview is not a selection method and is not classified, aiming to obtain explanations of elements contained in the curricula of the candidates and will be carried out whenever the jury decides so, to clarify the indicators A, B and C.

Additional comments

If the doctorate has been conferred by a foreign higher education institution, it must complywith the provisions of Decree Law No. 66/2018, of August 16, and any formalities established therein must be fulfilled by the date of admission.

Work Location(s)

Number of offers available 1

Company/Institute Computer Science and Communication Research Center

Country Portugal

State/Province Leiria

City Leiria

Postal Code 2411-901

Street Campus 2, Morro do Lena, Alto do Vieiro

Where to apply

E-mail ipleiria@ipleiria.pt

Contact

City Leiria

Website https://www.ipleiria.pt/

Street Rua General Norton de Matos

Postal Code 2410-191