13/07/2021

# GECAD-PES\_2021-09

### Where to apply

Application Deadline: 28/07/2021 23:00 - Europe/London

**Contact Details** 

Where to send your application.

**COMPANY** 

Instituto Superior de Engenharia do Porto

E-MAIL

zav@isep.ipp.pt

### Hiring/Funding Organisation/Institute

$\sim$		A NIIC	ATIO	NICO	MPANY	
u	RU	4INI 2	AIIU	IN/GUI	VIPANT	

Instituto Superior de Engenharia do Porto

**DEPARTMENT** 

**Human Resources Department** 

**ORGANISATION TYPE** 

**Higher Education Institute** 

**WEBSITE** 

https://www.isep.ipp.pt

E-MAIL

info-projetos@isep.ipp.pt

**COUNTRY** 

Portugal

CITY

Porto

STATE/PROVINCE

Porto

**POSTAL CODE** 

4249-015

**STREET** 

Rua Dr. António Bernardino de Almeida 431

### ORGANISATION/COMPANY

Instituto Superior de Engenharia do Porto

#### RESEARCH FIELD

Engineering > Electrical engineering

### RESEARCHER PROFILE

First Stage Researcher (R1)

### **APPLICATION DEADLINE**

28/07/2021 23:00 - Europe/London

### **LOCATION**

Portugal > Porto

### **TYPE OF CONTRACT**

**Temporary** 

#### **JOB STATUS**

Other

### OFFER DESCRIPTION

GECAD (GECAD–EEA/00760), is recruiting 1 researcher for a "Bolsa de Investigação" in the area of Electric Power Engineering, financed by national funds through FCT/MCTES (PIDDAC) and co-financed, when applicable by the "Fundo Europeu de Desenvolvimento Regional" (FEDER) in the context of PT2020, for RETINA project, with reference GECAD-PES 2021-09, where the following conditions apply:

Duration of the grant: 6 months duration, eventually to be renewed according to the applicable laws, the project execution and respective budget, starting expectingly on august 2021.

Application period: 14 th to 28 th of July, 2021.

The candidates will be individually notified by email message on the final evaluation results.

The applicants should have motivation and experience on computational methods including use of multiagents, namely in the context of intensive use of distributed energy resources.

The work plan involves the following tasks:

- Design and computational implementation of methods, algorithms, and computational applications;
- Integration and reformulation of existing and developed computational applications;
- Integration of computational applications with physical resources, namely for data acquisition and control;
- Participation in meetings with project partners
- Reports and scientific papers preparation;
- Laboratorial and prototyping activities, including case studies preparation, simulation, and result analysis and presentation;
- Communication and dissemination activities.

The applicable laws are: Estatuto do Bolseiro de Investigação, aprovado pela Lei n.º 40/2004, de 18 de agosto; Regulamento de Bolsas de Investigação da Fundação para a Ciência e Tecnologia, aprovado pelo Regulamento n.º 950/2019, publicado na 2.ª série- Parte C, do Diário da República, de 16 de dezembro de 2019 e Regulamento de Bolsas de Investigação do ISEP, todos nas suas redações atuais.

The candidates to be selected will be scientifically supervised by Prof. Zita Vale.

The workplace is at GECAD – the Research Group on Intelligent Engineering and Computing for Advanced Innovation and Development in the following address: Rua Dr. António Bernardino de Almeida, 431. 4200-072 Porto – Portugal.

Applications should be sent, mandatorily, by email to zav@isep.ipp.pt , with cc to csr@isep.ipp.pt and bmc@isep.ipp.pt, with the following documents:

Curriculum Vitae;

graduation diplomas. In the case that the academic degree has been granted by a foreigner university, the applicant must submit the certificate of degree recognition in Portugal, or proof of respective application. All the requirements in the Decreto-Lei n.º 66/2018, de 16 de Agosto must be accomplished until de contract signature date.

Certificate of being enrolled in a doctorate degree program;

Technical or scientific documents authored by the applicant, which may be relevant to assess previous activities and results;

Other relevant documents.

### More Information

ADDITIONAL INFORMATION

## **Benefits**

Monthly value of the grant: € 1104.64/month, paid by bank transfer (according to the table of stipends of FCT:

http://www.fct.pt/apoios/bolsas/valores.phtml.en), supported through the PAD n. os C51525

# Eligibility criteria

Minimum profile required: MSC degree in computer engineering, high level of computational programming skills, experience and motivation for development of informatic applications, writing and speaking proficiency in English. Previous relevant work and scientific research experience in computational applications based on artificial intelligence, namely using knowledge-based systems, machine learning, modeling, simulation and multi-agents. Good programming skills computational applications based on artificial intelligence.

Preferred profile: Strong scientific background and experience in the call scientific area. Good team-work skills. Authorship of scientific papers.

# Selection process

The selection method will take into account the following components: Curriculum vitae evaluation (60%) and interview (40%). The interview will be conducted in English.

Evaluation panel:

Professora Doutora Zita Maria Almeida Vale (President);

Professor Doutor Carlos Fernando da Silva Ramos;

Doutor Bruno Miguel da Rocha Canizes;

and Doutor Tiago Manuel Campelos Ferreira Pinto (supplementary).

## Additional comments

ISEP may opt to select the approved and non-selected candidates in the scope of the current call for contracting additional researchers for the same project, in case that the selected candidate doesn't accept the position.

REQUIREMENTS

### Offer Requirements

#### REQUIRED EDUCATION LEVEL

Engineering: Master Degree or equivalent

### **REQUIRED LANGUAGES**

OTHER: Excellent

## Skills/Qualifications

Strong scientific background and experience in the call scientific area. Good team-work skills. Authorship of scientific papers.

# Specific Requirements

MSC degree in electric power engineering, high level of computational programming skills, experience and motivation for development of informatic applications, writing and speaking proficiency in English. Previous relevant work and scientific research experience in intelligent systems, modeling, and multiagents. Good programming skills computational applications based on artificial intelligence.

Required Languages

Language: English Level: Excellent

Required Research Experience

# **Map Information**





### **WORK LOCATION(S)**

1 position(s) available at Instituto Superior de Engenharia do Porto

Portugal

Porto

Porto

4249-015

Rua Dr. António Bernardino de

Almeida 431

EURAXESS offer ID: 663726

### Disclaimer:

The responsibility for the jobs published on this website, including the job description, lies entirely with the publishing institutions. The application is handled uniquely by the employer, who is also fully responsible for the recruitment and selection processes.

Please contact support@euraxess.org if you wish to download all jobs in XML.