

EDITAL

CALL FOR RESEARCH FELLOWSHIP

Ref. Agenda Mobilizadora GreenAuto - PI N.º 54 – BI1

Competition Code: PRBI/3/2024

The Polytechnic University of Coimbra opens a call for one research fellowships, in the framework of the GreenAuto project “Agenda Mobilizadora GreenAuto: Green innovation for the Automotive Industry” (reference: N.º 54), financed by PRR - Plano de Recuperação e Resiliência and Fundos Europeus Next Generation EU (AVISO N.º 02/C05-i01/2022, Component 5 – Capitalização e Inovação Empresarial - Agendas Mobilizadoras para an Inovação Empresarial), in the following conditions:

Fellowship will aim for the implementation and development of the following activities:

- 1) Development, tests, and trials in a controlled environment of an AGV and COBOTS;
- 2) Development of supervisory and monitoring software for the Asti-AGV fleet and Dossan COBOTS;
- 3) Integration and demonstration of prototypes in an industrial environment.

Generic scientific area: Electrotechnical Engineering, Computer Engineering, Mechanical Engineering, or Electromechanical Engineering

Specific scientific area: Automation and Robotics

Requirements:

Master in Electrical Engineering or similar enrolled in a PhD course or a non-academic degree course.

- With experience in:

- a) ROS, Programming in C++, Python, Ladder;
- b) 3D modeling and CAD/CAM programming;
- c) CNC machine tools.

Work plan:



The work plan to be developed foresees, in an initial phase, the identification and study of scientific and industrial works carried out under similar conditions, as well as the definition of the conditions of the experimental tests in collaboration with the industrial partners of this work (Europneumaq and Stellantis S.A, in the development of an AGV fleet supervision system). The need to carry out traffic control measures, zone control, collision avoidance, or a combination of both. Traffic control transmits signals in defined areas, and if the area is free, then it allows the AGV to enter or pass, however, if another one is close, it receives the information that the place is occupied, the development of a management system allows increased efficiency and productivity by eliminating unnecessary routes and allowing you to pace tasks, keeping workers associated with tasks and helping to improve accuracy and minimize lost or misplaced products. The use of AI systems, in addition to optimizing routes, allows for prioritizing work and improving resource utilization. Depending on the system developed, it is possible to create a scalable solution, with the ability to add more additional units, create intelligent routes, plan the most efficient path, reduce congestion and avoid accidents.

Duration:

The duration of the fellowship is 6 months, possibly renewable in an exclusive dedication regime. The fellowship holder is awarded the Fellowship Statute of the Polytechnic University of Coimbra, in its current wording, according to the Research Fellowship Holder Statute, and according to the Regulation for Research Fellowships of the Fundação para a Ciência e a Tecnologia, I.P., both in their current wording. the fellowship is expected to start in April 2024.

Financial conditions:

The amount of the fellowship is € 1259,64 corresponding to the monthly compensation stipulated in the FCT table (<https://www.fct.pt/apoios/bolsas/valores.phtml.en>), plus social security (Seguro Social Voluntário, first level contributions) and personal accidents insurance.

Location:

The work will be carried out at the Instituto Superior de Engenharia de Coimbra (ISEC) under the scientific supervision of Nuno Miguel Fonseca Ferreira and Fernando António Gaspar Simões.

Selection methods:

The evaluation criteria for applications are as follows: Curriculum Assessment (70%) and Interview (30%).

In the Curriculum Assessment, the following will be taken into account:

- Absolute merit of curriculum vitae (80%);

- Publications on scientific journals (20%).

During the interview, the following will be taken into account:

- Knowledge and profile suitable for the functions to be developed (50%);
- Availability and flexibility of schedule (20%);
- Motivation and interest (30%).

The jury responsible for selection:

The jury responsible for the selection process will be made up of Ph.D. Professors:

Effective:

Professor Doctor Nuno Miguel Fonseca Ferreira;

Professor Doctor Fernando António Gaspar Simões;

Professor Doctor Pedro Miguel Soares Ferreira.

Deputies:

Professor Doctor Elisabete Dinora Caldas de Freitas;

Professor Doctor Patrícia Sofia Simões Santos.

Formalization of application:

Applications must be formalized by sending the following documents:

- Duly completed application form, available on the website dedicated to this competition procedure - https://www.ipc.pt/bupc/concursos/form/concursos_bolseiros ;
- Candidate's motivation letter
- Curriculum vitae
- Copies of qualifications certificates;
- Candidates holding foreign qualifications must prove their academic degree and foreign diploma in accordance with Decree-Law No. 66/2018, of August 16;
- Proof (or a sworn statement) of enrolment and registration for a doctorate or non-degree course;
- Identification, residence, identification document number and tax identification number- Letter of motivation of the candidate
- Other documents relevant to the assessment.

Submission of applications:

It will be 10 working days, between 29.02.2024 and 13.03.2024.

Candidates must access and register on the website:

https://www.ipc.pt/bupc/concursos/form/concursos_bolseiros

to submit the application, selecting the procedure for which they intend to apply.

Applications must be delivered exclusively in digital format, in portable document format (pdf), with the exception of documents whose delivery is scheduled in other digital formats.

Application instructions are completed by filling in the sections available at the aforementioned email address.

When formalizing the application, if it contains a classified document that reveals commercial or industrial secrets, or secrets relating to literary, artistic or scientific property, the candidate must expressly indicate such reservation, under penalty of the work in question being freely accessed by any one of the other candidates, in consultation with the process.

When submitting the application, the candidate must provide the data strictly necessary for the purpose, under the terms of this public notice, and must hide personal data that may exist in the documentation submitted, otherwise these data may be freely accessed by any of the other candidates, in the process query.

Legislação e regulamentação aplicável:

The award of this fellowship is based on Law 40/2004, of the 18th of August (Estatuto do Bolseiro de Investigação Científica), changed and republished by the Decree-Law 202/2012, of the 27th of August, updated by: Decree-Law 233/2012, Law 12/2013, Decree-Law 89/2013 and Decree-Law 123/2019; the Regulation of the research scholarships from the Fundação para a Ciência e a Tecnologia, I. P. and the Regulation of the Research Scholarships from Polytechnic of Coimbra Order nº 5963/2020.

Forma de publicitação/notificação dos resultados:

The evaluation results will be announced within 90 working days after the end of the application submission deadline, by notifying the applicants via email. After the announcement of the results, candidates are considered automatically notified to, if they wish to do so, comment on the results during a preliminary hearing period within 10 days after that date. After this, the selected candidates will have to declare in writing their acceptance. Unless a justification worthy of consideration is presented, if the declaration is not submitted within the referred period,

it is considered that the candidate waives the fellowship. In case of resignation or withdrawal of the selected candidate, the next candidate with the highest evaluation score will be notified immediately.

For further information please contact:

Nuno Miguel Fonseca Ferreira, email: nunomig@isec.pt

Coimbra, 12th February of 2024