

## **CALL FOR APPLICATIONS: RESEARCHER**

Job/position/grant:

**Job reference:** AE2022-0389 ( Produtech R3 - CEGI )

INESC TEC - Instituto de Engenharia de Sistemas e Computadores, Tecnologia e Ciência

Job/position/grant: RESEARCHER

City: Porto

Research field: Main: ENGINEERING

Sub: Industrial engineering

Job summary:

INESC TEC is accepting applications for 1 RESEARCHER job in the Cutting and Packing Problems

Project: Agenda Mobilizadora da Fileira das Tecnologias de Produção para a Reindustrialização

Scientific Advisor: António Galrão Ramos

Start Date: 2023-01-16

Location: INESC TEC, Porto, Portugal

Job description:

Work Area: Cutting and Packing Problems

Project overview: Development of advanced and intelligent algorithms for "Packaging As A Service".

**Objectives:** The main objective of the work is the development of Intelligent, Compact and Flexible End of Line Robotic Solutions. The project aims to solve the problem of low volume - high mix production by developing end-of-line robotic solutions that are compact, flexible, portable, and easy to program and configure. In addition, through the products developed, it is intended to implement a business model based on servitization applied to end-of-line activities, namely packaging and palletizing ("Packaging As A Service"), further facilitating technological access to smaller companies. Through the creation of flexible and adaptable robotized solutions offered as a service, National Companies can become more competitive and agile in an increasingly dynamic global market.

Academic Qualifications: Master in Industrial Engineering, Informatics, Computer Science or related area.

Minimum profile required: Experience in the following skill(s):

- Programming in C++, Python;

analysis and development of optimization models;Ability to work in group, high autonomy and organization.

**Preference factors:** Knowledge in: 3D packing problems; physics engines; machine learning; version control tools (Git) and

optimization; combinatorial optimization.

Funding Entity: Produtech R3 funded by IAPMEI with reference 60 Co-financed by Component 5 - Capitalization and Business

Innovation, integrated in the Resilience Dimension of the Recovery and Resilience Plan within the scope of the Recovery and Resilience Mechanism (MRR) of the European Union (EU), framed in the Next Generation EU,

for the period 2021 - 2026.

Type of contract: Uncertain term contract

The hiring shall be governed by what is stipulated in the legislation in force regarding uncertain term employment contracts and by INESC TEC

norms.

**Selection criteria:** The selection of the candidates will be based on the following criteria, in descending order of consideration:

a) Relevant Curriculum in the concerned field of this tender

b) Proven experience.

**Selection Jury:** President of the Jury: Prof. Elsa Marília Silva;

Member: Prof. António Galrão Ramos; Member: Prof. Pedro Filipe Rocha;

Notification of results: The results of the selection process will be sent to the interested by electronic mail.

Application period: From 2022-12-14 to 2022-12-30

Application submission: Electronic form filling in www.inesctec.pt in the section Work with Us





