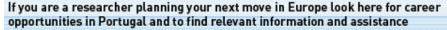


# THE RESEARCHER'S MOBILITY PORTAL . PORTUGAL







Home page

### For Organisations

## Universidade do Minho - Escola de Engenharia

Last access on: 22-02-2016 16:36:00

- View all research opportunities
- Post research opportunities

## **Overview**

- 1. Job/Fellowship Description
- 2. Organization contact data
- 3. Required education Level
- 4. Required languages
- 5. Required research experience

Job/Fellowship Status

Information for FCT

- Find the ideal candidate
- Edit organisation data
- Log out

# Post Research Opportunities

Unique identifier: 037ec87e-5b95-49f3-a17f-de004c752774

#### English

- 1. Descrição do cargo/posição/bolsa
- 1. Job description

#### Job:

Research Grant - INNOVCAR - Master or Bachelor in Computer Engineering, Information Systems Engineering, Informatics Engineering, Industrial Electronics and Computers or a related field

Job/Fellowship Reference: INNOVCAR/PSA-06/2016

Main research field: Engineering

Sub research field:

#### Job summary:

Advertisement for the application of one (1) Research Grant Project number 002797, INNOVCAR - SI&IDT - I&D Empresas em Co promoção The University of Minho, has available a position for one (1) research grant, which must possesses a Master or Bachelor degree in the framework of the project "INNOVCAR: Inovação para Veículos Inteligentes", with reference 002797 supported by FEDER trough Portugal 2020 - Programa Operacional Competitividade e Internacionalização (COMPETE 2020), in the terms of "Aviso de Abertura de Concurso n.º 07/SI/2015" as defined in paragraph a) of no. 1 of article 62nd of "Regulamento Específico do domínio da Competitividade e Internacionalização (RECI)"; Ordinance n.º 57-A/2015 of February the 27th, under the following conditions.

# Job description:

Advertisement for the application of one (1) Research Grant Project number 002797, INNOVCAR - SI&IDT - I&D Empresas em Co promoção The University of Minho, has available a position for one (1) research grant, which must possesses a Master or Bachelor degree in the framework of the project "INNOVCAR: Inovação para Veículos Inteligentes", with reference 002797 supported by FEDER trough Portugal 2020 - Programa Operacional Competitividade e Internacionalização (COMPETE 2020), in the terms of "Áviso de Abertura de Concurso n.º 07/SI/2015" as defined in paragraph a) of no. 1 of article 62nd of "Regulamento Específico do domínio da Competitividade e Internacionalização (RECI)" Ordinance n.º 57-A/2015 of February the 27th, under the following conditions: Scientific Area: Information Technology / Informatic Systems Admission Requirements: Candidates must possess Master or Bachelor in Computer Engineering, Information Systems Engineering, Informatics Engineering, Industrial Electronics and Computers or a related field. Priority will be given to candidates with: a) knowledge of analysis and design of distributed applications; b) knowledge of analysis and design of software architectures; c) knowledge of analysis, design and implementation of Web applications and services d) english reading, writing and speaking skills. Work Plan: The work plan in the research line "Cloud Applications for Smart Cars" consists on: a. the analysis of technical and scientific state-of-the-art on automotive cloud based applications; b. the analysis of distributed and cloud based automotive applications requirements; c. the analysis of cloud based computing technologies; d. the writing of scientific and technical documentation. Legislation and regulations: Law n. o 40/2004 of 18 August (Legislation of Scientific Research Fellowships), modified by Decree-Law 202/2012 of 27 August and by Law No. 12/2013 of 29 January 2013, Regulation of Research Grants provided by the Portuguese Foundation for Science and Technology (Fundação para a Ciência e Tecnologia, FCT),

(http://www.fct.pt/apoios/bolsas/regulamento.phtml). Workplace: Work activities will be developed at ALGORITMI Centre, University of Minho, Campus de Azurém, Guimarães, under the supervision of Prof. Ricardo Machado and Profa. Helena Rodrigues. Duration: The contract will be initially for six (6) months and are planned to begin in April the 1st, 2016. The research grant may be renewed for an equal period, until the maximum duration for the INNOVCAR project is reached or any other restriction by applicable law. Monthly amount: According to the abovementioned legislation, the amount of monthly allowance is 745 (Bachelor) or € 980 (Master), tax free in Portugal

(http://alfa.fct.mctes.pt/apoios/bolsas/valores). Voluntary monthly contribution to the national social security system is eligible. Selection methods: The selection methods are the following: a. curriculum evaluation, with a weight of 40%; b. proven experience in the project area, with a weight of 60%; The jury may decide for the realisation of an interview to the candidates. Selection Jury: The jury is composed by the President, Prof. Ricardo Machado and by the academic staff members Prof. Helena Rodrigues and Prof. Rui José; Profa. Maria João Nicolau acts as substitute for any other jury member. Form of advertising/notification of results: The final results will be published through the list ordered according to final score. It will be posted in a public location at ALGORITMI Research Centre. The successful candidate will be notified by e-mail. Deadline for application form and submission of applications:

Applications must be submitted between 22 of February and 10 of March, including a cover letter and the following documents: Curriculum Vitae, qualification certificate (copy) and other documents considered relevant. Applications should be sent by e-mail (helena.rodrigues@algoritmi.uminho.pt) or delivered in person during the period between 09:00 and 13:00 and 14:00 and 18:00 to the following address: Universidade do Minho Centro de Investigação ALGORITMI A/C Prof. Helena Rodrigues Campus de Azurém 4800-058 Guimarães Telefone: 253 510 180 E-mail: helena.rodrigues@algoritmi.uminho.pt

Vacant posts: 1

Type of contract: Information not available

Job country: Portugal Job city: Guimarães

Job company/institute: Escola de Engenharia da Universidade do Minho

**Application deadline:** 10 Março 2016 (The Application's deadline must be confirmed on the Job Description)

↑ Top of page

- 2. Dados de contactos da organização
- 2. Organization contact data

Organization/institute: Universidade do Minho - Escola de Engenharia

Address:

Campus de Azurém Guimarães - 4800-058 Guimarães Portugal

Email: sec-pres@eng.uminho.pt

Website: http://www.eng.uminho.pt/Default.aspx?lang=en-US

↑ Top of page

- Habilitações académicas
  Required education Level

**Empty** 

↑ Top of page

- 4. Línguas exigidas
  4. Required languages

**Empty** 

↑ Top of page

- 5. Experiência exigida em investigação
- 5. Required research experience

**Empty** 

↑ Top of page