

It is expected that the post-doc researcher will have initiative to propose projects, to cooperate with industry, in Portugal and abroad, to explore applied research possibilities, and to supervise post-graduation research work, taking into account the integrated perspective of the LabMAg team. LabMAg is hosted by Departamento de Informática in Faculdade de Ciências of Universidade de Lisboa, in Portugal, and includes researchers from the host institution as well as from three other Portuguese universities.

Candidates should show initiative and results indicating proficiency in doing autonomous research in at least one of the above mentioned areas. Previous post-doctoral experience should evidence research skills as well as capability of integrating autonomous work with teamwork and of supervising research students (graduate and undergraduate). International experience will be considered as an important asset. Good communication skills are also required. Besides, previous research by the candidate should show interest in the area of Artificial Intelligence, in general.

Required documentation: CV, certificates (post-graduation and graduation), research goals, reference letters

Please refer to job reference in all application materials.

Application deadline: 10 September 2008

5-year position, base salary: 43k€ (annual)

Candidates should have a minimum of 3 years postdoctoral research experience. In exceptional cases, duly justified, FCT may consider accepting applicants with less than 3 years of post-doctoral experience. The jury reserves the right not to fulfil the posts in the absence of qualified applications.

Please note: The funding for this call and the final appointment of these positions are dependent on the approval from Fundação para a Ciência e a Tecnologia of the pre-selected candidates proposed by the University of Lisbon.

mo certo
tório de Modelação de Agentes – LabMAg, Universid
nbro 2008 be confirmed on the Job Description)
个 Top of page
anização
tório de Modelação de Agentes – LabMAg
e ot pt
ণ 个 Top of page
egree in science or technology and a PhD in Artificia ttelligence
omputer science
↑ Top of page
nglish
igh
xcelent
xcelent
xcelent xcelent
kcelent

Main Research Fi	eld: Computer science	
Research Sub-Fie	Autonomic computing	
Years of Researc	h Experience: 3 years	
	个 Top of page	
6. Juri 6. Selection Com		
6. Selection Com	mittee Luís Miguel Parreira e Correia	
6. Selection Com		
	Luís Miguel Parreira e Correia	