

Call for Applications for Ph.D. Scholarships

One dual degree PhD Positions in Computer Science, or Robotics, or Electrical and Computer Engineering • CMU Portugal

The Institute of Telecommunications (IT, Aveiro and Porto) and Carnegie Mellon University (CMU), on areas of Computer Networks (more specifically on vehicular networks), Artificial Intelligence and Robotics, are looking for candidates for the dual degree Ph.D. scholarship of the Carnegie Mellon Portugal Program (CMU Portugal) to be associated with its Entrepreneurial Research Initiative (ERI), for research within the scope of S2MovingCity: Sensing and Serving a Moving City. Specifically, IT and CMU are looking for candidates to the following doctoral program available through the CMU Portugal (www.cmuportugal.org):

Doctoral Program	Deadline for application	Link for application	Research	Contact at IT / CMU
Computer Science, or Robotics, or Electrical and Computer Engineering	December 15, 2016	http://www.cs.cmu.edu/doctoral-admissions	Data analysis to identify flow patterns, decision-making demands, and unexpected events in the city through data on people, vehicles, and environment sensors.	Ana Aguiar (anaa@fe.up.pt) Manuela Veloso (mmv@cs.cmu.edu)

Awarded scholarship will have a start date of **January 1st, 2017**. Financial assistance is granted on the basis of the student's potential for scholarship and creative research, and consists of a tuition grant and stipend support.

Any questions on this specific ERI should be directed to the faculty listed above as contacts.