

Spain:Open positions for fully funded PhD Students at IMDEA Networks Institute

IMDEA Networks Institute is a networking research institute whose multinational team is engaged in cutting-edge fundamental science. As a growing, English-speaking institute located in Madrid, Spain, IMDEA Networks offers a unique opportunity for pioneering scientists to develop their ideas. IMDEA Networks is establishing itself internationally at the forefront in the “**development of future network technologies**” and has already incorporated highly-reputed scientists (see our **research team** [here](#)). Our researchers share the potential to shape the future of networking science over the coming years.

Further information regarding our **areas of research** can be found [here](#).

We bring together a large number of scientists performing research in fields very closely related to computer networks, to an extent that is **unique in Europe**. At the Institute, and teamed up with University Carlos III of Madrid (UC3M), researchers understand each other, are driven by common interests and are therefore able to collaborate in depth on leading-edge technical challenges.

Our PhD Student positions offer young, aspiring researchers a **salaried position in our research team**. Candidates offered a position as IMDEA Networks PhD Students will have been pre-vetted and conditionally accepted for a place on the Ph.D. program at UC3M or another top university in Madrid*.

** Please be aware that IMDEA Networks does not issue degrees and that, in most cases, as a UC3M PhD candidate you will be required to complete at least one year of masters courses, even if you already hold a masters degree. (Other universities may apply different criteria.)*

Open positions

We have PhD positions for specific topics or projects, as well as positions where the research topic is not pre-defined at the time of the call. If your background and interests match one or two of the positions below, please enter the name of the corresponding supervisor(s) as “**Preferred Ph.D. supervisor**” in the section “**Research interests and statement of purpose**” of the application form. If you do not have a preference as to the PhD topic, leave this field empty.

PhD Position in network measurements, online privacy, online tracking and applied security [Internet Analytics Group]

PhD Position on Internet Blockchain [NETCOM Lab]

PhD Position on Software Defined Networking and Network Function Virtualization [NETCOM Lab]

PhD Position on algorithms for future 5G networks [NETCOM Lab]

PhD Position on Software Defined Networking [Networked Systems Group]

Position in IoT [OppArch Lab]

**PhD Position in Distributed Spectrum Monitoring System to Localize Wireless Intruders
[Pervasive Wireless Systems Group]**

Application information

TO APPLY PLEASE FILL IN THIS [ONLINE FORM](#) .

**THIS POSITION IS CURRENTLY OPEN. THE [DEADLINE](#) FOR RECEIPT OF APPLICATIONS IS
[28 FEBRUARY 2018 \(14:00 CET\)](#)**

To give an example of the competitiveness of our recruitment process, please be aware that we usually open around 10 slots per year and accept less than 5% of applicants.

Candidates would be well advised to submit their applications for evaluation at the earliest opportunity ahead of the deadline.

Tentative Submission Deadline : 28 February 2018

[Further Information](#)