

## 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](#)