

WHERE: **Valencia**

UNIT: **R+D**

OFFER: **RESEARCHER**

Requirements	Job profile
Research areas	ITI is looking for research assistants in these areas: <ul style="list-style-type: none"> • Internet of Things (IoT). • Cyberphysical Systems. • Artificial Intelligence. • Big data analytics & Infrastructure. • Distributed Systems & Cloud Computing. • Intelligent Optimization Systems. • Cybersecurity & Cryptography. • Human-Computer Interaction (HCI). • Software Engineering.
You will	<ul style="list-style-type: none"> • Participate or lead both national and European R+D Projects. • Identify technologies that are potentially disruptive in the medium-long term. • Have the possibility to train research assistants and collaborate with the rest of ITI research staff. • Devise, design and implement demonstrators or proofs of concept to evaluate the potential of the ideas and R&D projects of your group. • Participate in the preparation of research proposals. • Publish high impact scientific publications. • Collaborate with international researchers.
What we expect	<ul style="list-style-type: none"> • You have working experience related to any of the ITI research lines, in academy or private sector. • You are highly motivated to continue developing your research line in an area of interest for ITI. • You can propose or/and lead innovative projects combining science and research in EU or national research projects. • You are passionate, curious, have a critical thinking, and ready to continue learning. You want to push forward the current state of the art. • You are fluent in English (at least a B2 English equivalent). • You have excellent writing (especially technical and scientific) and speaking skills (in English).
We also value	<ul style="list-style-type: none"> • You hold a PhD in an ITI research area. • You are an open, proactive, creative, person capable of working as part of a team. • You have experience working in/leading national and/or international R&D projects. • You have experience preparing proposals for international (EU) R&D projects. • You have a track of scientific publications. • You have trained research assistants. • You have led software projects. • Speaking the language of Cervantes is another nice plus.
What we offer	<ul style="list-style-type: none"> • A stimulating, dynamic and multidisciplinary environment. • Excellent links with other national and European Research Centers. • Access to innovative infrastructure and resources. • The chance of developing a solid and stable research career in ITI. • Flexible working conditions and hybrid working system.
Incorporation	Immediate

If you are interested, send us an email to rrhh@iti.es with:

- Your CV.
- A cover letter.
- The position you are applying to.