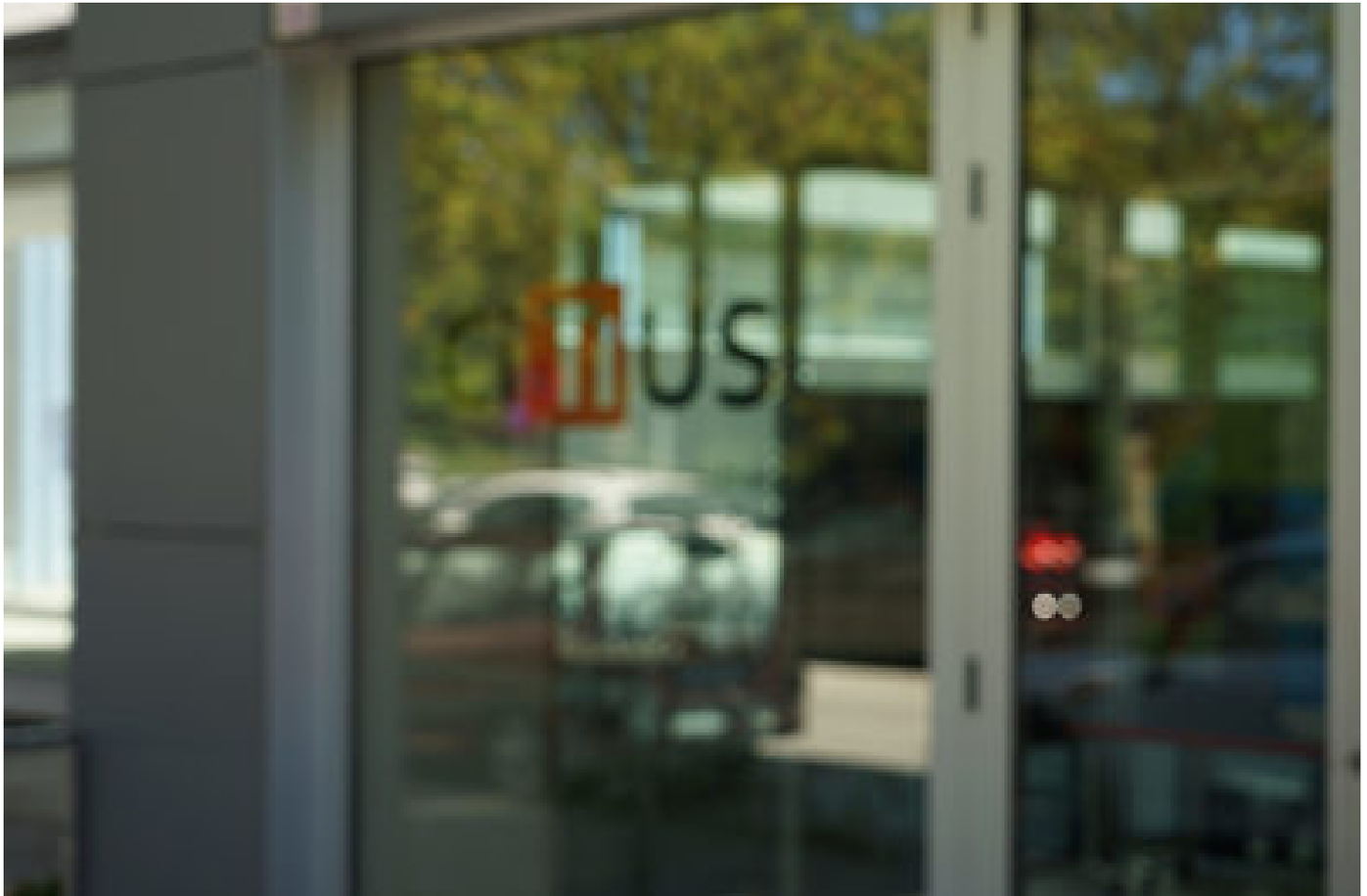


## 2 Junior Group Leader Positions

xoves, 12 decembro, 2019 - 10:19

*CiT<sup>I</sup>US, the research centre in Intelligent Technologies of the University of Santiago de Compostela offers up to 2 postdoctoral positions as junior group leaders, aimed to hire excellent researchers of any nationality who wish to continue or to consolidate their scientific career in Spain for a period of at least 4 years.*



CiT<sup>I</sup>US is a research centre specialised in Intelligent Technologies located in Santiago de Compostela, Spain. Currently, the Centre has a team of more than 100 researchers, including 31 senior researchers, selected by an external Scientific Advisory Board. In the last 4 years (2016-2019), CiT<sup>I</sup>US has attracted funding of over 10,5M€, of which more than 2,7M€ are from projects in collaboration with the industry sector. Currently, the centre has 9 international projects under development. In the same period, CiT<sup>I</sup>US published over 150 articles in indexed journals (SCI-Scopus), 66% of them in the first quartile, and defended 38 PhD thesis. CiT<sup>I</sup>US also transferred 15 software licenses and created 2 spin-offs, Situm and Imagames. CiT<sup>I</sup>US also collaborates with relevant companies such as Indra, Finsa, Everis, Johnson&Johnson or Mestrelab Research among others.

We are looking for researchers with research background aligned with one of our [Scientific Programmes](#):

1. [Machine Learning](#)
2. [Advanced Computing](#)
3. [e-Health](#)
4. [Approximate Processing](#)
5. [Personal Robots](#)
6. [Semiconductor Devices and Autonomous Sensors](#)
7. [Natural Language Technologies](#)
8. [Artificial Vision](#)

This preselection process aims to select 2 postdoctoral candidates that will then submit their candidature in the "*Research talent*"

*attraction Programme*" of the regional government of the Xunta de Galicia. CITIUS team will assess the selected candidates in the preparation of their candidature to this competitive programme.

### Position details

- Successful candidates will join one of the Scientific Programmes as junior group leaders and will be expected to lead their own scientific project.
- Full-time contract with a gross salary of about 2.700€/month (14 payments per year, i.e. 37.800€ annual gross salary). It includes medical care coverage and work accident insurance through the Spanish Health System, as well as pension and unemployment benefits.
- Structural funding for R&D activities of 40.000€/year.
- The junior leader position is for a period of 4 years renewable depending on scientific performance.
- The estimated starting date will be June-September of 2020.

### Eligibility criteria

- **Research area:** PhD in Computer Science, Computer Engineering, Mathematics, Physics or related fields, with research experience in one of the above-mentioned Scientific Programmes.
- **Experience:** candidates should have been awarded their doctoral degree after January 1st, 2007 and have a minimum of 4 years of postdoctoral research experience. This limit will be extended in situations of documented career breaks such as maternity/paternity leave, sick leave or similar. Should the candidate hold more than one doctoral degree, this period will be counted from the date of having obtained the first doctoral degree.
- **Geographic mobility:** at least 2 years of research experience abroad and not have been working in Galicia during the last 24 months. Candidates of all nationalities are eligible.

### Desirable skills

- Scientific leadership.
- Highly motivated candidates with an excellent scientific track-record.
- Fluent English is essential.
- The ideal candidate will be organized, hard-working and have the ability to work in a team and interdisciplinary environment.
- Good communication skills.

### Working at CITIUS

CITIUS provides a stimulating, interdisciplinary and cutting-edge scientific environment, where our researchers can foster and develop their scientific career in an international team. Among others, we offer:

- State-of-the art research facilities and career development opportunities
- Be in contact and work in international research projects
- Flexible working schedule. CITIUS is committed to reconcile a work and family life of its employees.
- Training Programme in transversal skills which aims to enhance future employability and career success of our researchers including among others, intellectual property rights, technology transfer, entrepreneurship, dissemination and outreach.
- Possibility to participate in dissemination events with industry and outreach activities with scholars, organised throughout the year.
- Access to university facilities: gym, sport activities, Spanish courses, etc.

### Application

Candidates interested in this position should fill in the [online application form](#). The application must contain information of the research background and work experience, including:

1. A complete **CV**, including personal contact information.
2. A **motivation letter**, outlining the 5 most relevant research results.
3. Brief 1-page proposal of your future **research project**.
4. Contact details of **two referees**.

**Deadline of the preselection process:** please submit your application by the **3rd January 2020** at 23h59 CET (UCT + 01:00).

Questions or clarifications about the call or the application process can be directed to the CITIUS Knowledge and Transfer Management Unit: [citius.kmt@usc.es](mailto:citius.kmt@usc.es)

**APPLY HERE**