



Ofertas de Trabajo en Empresas TIC

- Big Data Software Platform Engineer / Big Data Software Analytics Engineer at RHEA Group, Madrid (Spain). Received: 02/02/2022, deadline: 14/02/2022.

Big Data Software Platform Engineer:

<https://www.rheagroup.com/career/big-data-software-engineer/>

Big Data Software Analytics Engineer:

<https://www.rheagroup.com/career/big-data-software-engineer-2/>

Persona de contacto: Sara del Río (--LOGIN--

[79b2b89d027a8a8a5fa40bb8e84fbac2esa\[dot\]int](mailto:79b2b89d027a8a8a5fa40bb8e84fbac2esa[dot]int))

- Researcher position in UI/UX for Cyber/Information Security Technique Fields at KDDI Research Inc., Saitama (Japan). Received: 26/01/2022, deadline: 31/03/2022.

KDDI Research Inc., based in Saitama, Japan is looking for researchers with a strong background and interest in one or more of the following areas:

Applying artistic/design oriented approach to countermeasure techniques on digital trust/privacy/security fields.

- Design and Implementation of UI on application software and/or web services
- Design and Implementation of UX on application software and/or web services
- UI/UX, CSCW(Computer supported collaborative work), Human interface, Human interaction
- Art and/or Design for ICT fields

The position is available within the Usable Trust Laboratory at KDDI Research. The applicant is expected to have (or be close to completion of) a practical experience in designing and creating UI/UX for industrial products and ICT services (applications, web services, etc.); and be fluent in English. Japanese language skill is not essential but an advantage. If offered the position, the candidate should be willing to relocate to Japan.

KDDI Research Inc. is a research wing of KDDI Corporation - Japan's second largest telecom operator by customer base, which provides fixed and mobile communication services. Further information about the research laboratory is available at:

<https://www.kddi-research.jp/english>

<http://citic.ugr.es/>

The deadline for the application is March 31, 2022.

For more information, please check the JREC web site (
https://jrecin.jst.go.jp/seek/SeekJorDetail?fn=3&dt=1&id=D121121810&ln_jor=1) and contact us by email (--LOGIN--bf5c0da08b791ff413f25a536cf224a6sec[dot]kddi-research[dot]jp).

- R&D Engineer at Orolia, Granada (Spain). Received: 24/01/2022, deadline: 15/02/2022.

We're the world leader in Resilient Positioning, Navigation and Timing (R-PNT) solutions that improve the reliability, performance and safety of critical applications, and high-risk operations, even in GPS/GNSS denied environments. We provide virtually fail-safe GNSS and PNT solutions for military and commercial applications worldwide.

We provide ultra-precise synchronization devices (sub-ns) and frequency distribution for applications that require high degree of reliability and precision by enabling different technological solutions based on the White-Rabbit PTP.

In addition, Orolia has a great expertise in Time Sensitive Networking through several works carried out in the framework of aerospace with ESA to provide deterministic communications with zero-packet loss. We provide high innovative elements and dependable solutions with always time at the essence of the solution.

The Position:

As a R&D engineer, you'll be a key member of our R&D Engineering team in Granada, Spain. You will be enrolled in an Industrial PhD for 3-4 years and you will join the training for your thesis with researching and development tasks in telecommunications and deterministic networks field. It is also likely to carry out a short stay in a Spanish city (Barcelona).

What you'll be doing:

- You'll have responsibility for understanding requirements, developing a project scheduling in innovation projects.
- In collaboration with our Grants and Quality teams, you'll ensure that your developments are produced according to specification.
- We're all about improvement, so you'll be able to identify improvement opportunities for product performance, efficiency and coverage.
- You'll will use your critical thinking and problem solving skills to ensure the highest quality for the results according with scheduling, effort and budget.

- You'll work with the latest and greatest in Resilient PNT and deterministic technologies!
- You'll have an effective communication with other project partners, project managers and will be constantly communicating with them from project kick-offs to stakeholder meetings.
- You'll participate in internal meetings to build a comprehensive work plan and manage the budget and personnel effort for projects.
- You'll write deliverables, dissemination material and assist in communication activities related to the project as well as to attend to international workshops and other events of interest.

What you Bring to Orolia:

- Master Degree in Telecommunications, Software Engineering, Computer Science or related field
- Excellent written and dissemination skills in English (advanced Cambridge certificate or similar, at least similar speaking skills).
- Technical skills with general software such as Embedded Linux, software, gateware and firmware modules.

Desirable showing experience in
Telecommunication networks development
Timing, synchronization and frequency dissemination
Experience in R+D projects.

The keys of our offer:

Be part of a leading and expanding company.
Health insurance.
Flexible work schedule.
International and dynamic environment in Granada, Spain.
High possibilities to grow inside the company.
Professional Career Plan.

See and apply at: <https://empleo.ugr.es/oferta-empleo/rd-engineer/>

- [Ver anteriores](#)