LifeWatch ERIC

e-Science European Infrastructure for Biodiversity and Ecosystem Research



I. Job description

JOB TITLE: ICT Core e-Infrastructure Operation Coordinator LOCATION: LifeWatch ERIC Statutory Seat and ICT Core premises in Seville and Malaga (Spain)

Position: Full-time, 4-year period, yearly renewable

II. Main accountabilities

- 1. She/he will directly report to the Director of ICT Core for ICT operations related to the distributed ICT e-Infrastructure.
- 2. She/he will carry out technical tasks for the co-design and deployment of ICT operations of LifeWatch ERIC distributed e-Infrastructure, including its technical upgrade and architecture evolution.
- 3. She/he will assist in the coordination and management of the technical development, deployment and integration of the e-Services and VREs daily work and activities at the panEuropean level, in tightly collaboration with the rest of Common Facilities and national nodes' ICT technical staff.
- 4. She/he shall be committed to participate in LifeWatch ERIC dissemination and capacity building-training activities in regards to the use of e-Services (particularly VREs).
- 5. She/he shall assist to the Director of ICT Core in regards to Cybersecurity policies and their implementation throughout LifeWatch ERIC distributed ICT e-Infrastructure.

III. The ideal candidate should meet the following requirements:

- 1. Have a higher university degree on Computer Engineering.
- 2. Professional experience managing large ICT distributed infrastructures based on common standards (particularly ITIL-based), including professional experience managing large organizations and distributed ICT teams.
- 3. Professional experience on Virtual Research Environment development, deployment and maintenance.
- 4. Professional experience managing open source projects constituency.
- 5. Professional experience deploying and managing best-practices standards-based development processes.

LifeWatch ERIC

e-Science European Infrastructure for Biodiversity and Ecosystem Research



- 6. Professional experience managing cloud infrastructures deployment and operation.
- 7. Professional experience managing large infrastructures securitization.
- 8. Have understanding of current and emerging agendas and challenges on ICT developments. and in particular experience in project-based approaches concerning the design, construction and operational maintenance of distributed ICT developments.
- 9. Professional experience on coordinating R+D+I and projects portfolio in organizations.
- 10. Have proven organization, management and communicative skills.
- **11. Knowledge of English** language, the working language of LifeWatch ERIC under article 1.3 of its Statutes.
- 12. Availability to travel abroad based on the specific working needs of the position.

IV. The vacancy is subject to the following procedure

- A short covering letter and Curriculum Vitae* (EUROPASS format, 6 pages at the most) should be submitted to the Director of ICT Core (<u>cto@lifewatch.eu</u>) and in cc to LifeWatch ERIC CEO (<u>ceo@lifewatch.eu</u>) by **October, 5th 2018**
- Shortlisted candidates will be contacted directly by the Director of ICT Core and may be called for an interview
- She/he will be appointed for a four-year period (yearly renewable), and can be renewed for an additional 4-year period. A competitive salary, based on the qualifications and experience of the candidate, will be offered. Employment will be in Spain and will follow Spanish employment law
- This position is a full-time job. Her/his main office will be located at the ICT Core premises in Seville-Malaga without prejudice of the establishment of others in the future
- Start date in office for the appointed ICT Core e-Infra Operation Coordinator: **First fortnight** of October, 2018

^{*} Special note for Italian market: According to Italian Privacy Protection Law n. 196/03 any resume not mentioning explicitly the following wording: 'I authorise the use of my personal data in accordance with Italian Privacy Protection Law (30/06/2003, n. 196/03)' will be automatically deleted from our database and consequently not taken into consideration.