

## **CORE INFRASTRUCTURE ENGINEER (OpenStack) Valencia, Spain**

### **Position description**

The purpose of the post is to support the UNICC Cloud (open-source stack) manager in the implementation and on-going support of UNICC Cloud OpenStack. The Core Infrastructure Engineer will act as the main technical focal point for the OpenStack ecosystem of services, providing expert support and advice.

Description of the functions and tasks: <https://www.unicc.org/working-with-icc/core-infrastructure-engineer-openstack/>

### **Main duties and responsibilities**

The incumbent will work under the direct supervision and guidance of the UNICC Private Cloud (open-source stack) manager within the Cyber Security Division (CS). The incumbent could be requested to do any other tasks of similar level in related fields.

### **Experience and skills required**

Essential:

- Minimum five years of relevant IT experience, with a focus on Open Source Technologies
- Proven experience in supporting the architecture and deployment of highly complex on-premises infrastructures
- Hands-on knowledge of Public Cloud IaaS & PaaS services
- Strong knowledge of general-purpose programming languages like Python, Bash, etc.
- Strong knowledge of container technologies including orchestration tools such as Kubernetes or Docker
- Hands-on experience on continuous integration and continuous delivery/continuous deployment (CI/CD) pipelines
- A bachelor's degree in computer science, engineering, information technology, or a related field
- Certification in Public Cloud Services
- Certification in Linux (e.g. LPIC, RHCE)
- English: expert knowledge is required

Desirable:

- Proven record of demonstrating initiative to improve existing processes
- Certification in OpenStack
- Certification in Kubernetes
- Spanish: beginner knowledge

### **Compensation:**

- Salary: USD 81,248 (net, single rate, including post adjustment/year)
- Contract: Staff (P3)
- Hours a day: 7,5

UNICC also offers generous leave and absence allowances, flexible working hours, overtime compensation, teleworking, access to training, and depending on eligibility other benefits such as relocation grant, dependency allowance, language allowance, or education grant.

### **Way of worker presenting candidacy:**

Fill out company form

<https://www.unicc.org/working-with-icc/core-infrastructure-engineer-openstack/>

**DEADLINE FOR PRESENTING CANDIDATES: 01/01/2024**