

# **Release Coordinator Engineer**

**Location: Massy or Sophia Antipolis** 

Contract: Full time

Department: R&D

Telework options: hybrid on site (up to 2 days home office per week)

#### **Job Context**

For over 20 years, Ekinops has been driving innovation in network systems. We provide solutions focused on the needs of communication service providers and enterprises worldwide.

We provide **open**, **trusted** and **innovative network connectivity** and enable our **customers' success** by delivering **high value-added** software-driven solutions. Today, over 120 international service providers, including numerous Tier 1 carriers around the world, trust our people and technologies.

Over 50% of our 500+ strong team works in our multi-national Agile R&D centers. Our company has a strong international background, with sales offices strategically located around the world.

Ekinops is recognized for its ESG commitments with considerable improvement in ESG rating following 2022 Gaïa campaign and Silver Medal by EcoVadis.

### **Duties and Responsibilities**

Within the ONEOS department, the 'Release Coordinator' engineer is in charge, for the Ekinops CPE's software, of coordinating the definition and delivery of release content, the different types of associated tests, and finally of proposing the official publication.

The 'Release Coordinator' engineer will:

- Collect, synthesize, prioritize, and track customer needs from anomalies records and resources made available to process them.
- Solicit, coordinate development and support teams in investigation of problems.
- Launch, coordinate requests for functional tests and validations according to the impacts and risks associated with the changes made to each edition.

KINOPS OPPORTUNITY



- Communicate to the different teams via the appropriate means, information and the tasks required for the release process as well as the real-time update status and schedule of each edition.
- Ensure that the various teams involved respect their commitments and alert the management if the discrepancies implicate publications outside the negotiable margins.
- Guarantee the consistency and quality of the software delivered with respect to the procedures and existing standards.

In addition, the 'Release Coordinator' engineer will actively participate in:

- Definition and improvement of procedures, standards, tools and information system around his activity.
- Proposals for enrichment of functional test plans and validation.

### **Profile and skills**

Engineer oriented networks and / or embedded computing, the candidate must have at least 5 years' experience in development, integration or software validation with a strong sensitivity to project management and setting up industrial processes.

- Control of networks and communication protocols embedded on routers of CPE type.
- Knowledge of the following tools: Gitlab/git, Jira, Jenkins.
- Knowledge in Python and bash scripting development.
- Understanding of build systems.
- Knowledge in embedded software architecture, with strong constraints, is a big asset.
- Knowledge in Agile methodology, Scrum framework and Kanban method is a big asset.
- Oral and written technical communication in English.

Having a central role, we are looking for someone with:

- Good communication skills with multi-disciplinary and multicultural teams.
- Excellent analytical skills, synthesis, and a methodical mind.
- A willingness to take responsibility and ensure customer satisfaction.

### **Package**

- Profit sharing program
- Meal subsidy or Meal voucher
- Fix + bonus
- Possibility to work remotely up 2 days per week



# **Recruitment process**

### 3 interviews

- 1st with Department manager
- 2<sup>nd</sup> interview with HR
- 3<sup>rd</sup> interview with department R&D Director

### To apply

Ekinops endeavours to be an employer of choice. Our teams are dedicated, imaginative and astute. We strive to work together around our core values, which includes dynamism, empowerment and customer focus.

Send your application using our online application form on <a href="https://www.ekinops.com/careers/opportunities">https://www.ekinops.com/careers/opportunities</a>