

JUNIOR SYSTEM ENGINEER

LOCATION: TURIN

We are a unique company in Turin with a strong background of technological versatility and vivacity: **Skylogic is 100% Eutelsat, a Multinational Service Provider and leading satellite operator in Europe, the Middle East and Africa**

Our mission is to anticipate future needs with cutting-edge satellite technology, opening ways to new forms of communication which enable all to connect across the globe.

As one of the world's leading satellite operators, Eutelsat contributes to the vibrant growth of a worldwide network of high-tech companies.

Main purpose of job

The role is a Technical role in the Service Transition and Testing team, within Ground Segment Engineering function (Networking, Systems, Monitoring, Service Transition and Testing).

You will cooperate with the Service Transition team, in charge of implementing configurations for new product/service and executing tests manual and automatic for products or new software releases validation.

Requirements

- Graduate degree in Computer Science Engineering (and/or related fields) or Computer Science.
- Knowledge of **Linux System**
- Experience with **API testing** (REST, SOAP).
- Experience in **scripting and programming languages (e.g. Python, Perl, Bash)**
- Experience with **DB (MySQL)**, the knowledge of Oracle is a plus
- Knowledge of **Unix-based computer operating systems, networking tools** (i.e. Telnet, SSH, FTP/SCP) and standard business software (spreadsheets, word processing, presentations)
- Knowledge of automation (**Jenkins**) and version control systems (**Git**) is a plus
- Knowledge of **automation tools** (ex. Ansible, Puppet, etc) is a plus
- **Fluent in English** language, detail-oriented with interpersonal and organizational skills. Knowledge of French language is a preferable asset.