



## Job offer

ip-label is a software vendor which specializes in measuring user quality of experience on all digital services. ip-label solutions provide insights for managing the availability, response times, and performance of any type of application (web, business, mobile, voice, video, etc.).

These solutions enable the businesses which are ip-label's customers to optimize the quality of their applications, services, and infrastructures throughout the world (over 1000 customers).

A leading player in the APM (Application Performance Management) market, ip-label also offers consulting services to assist businesses in optimizing the performance of their information systems: performance audits, diagnostics of malfunctions, and load testing.

ip-label is a fast-growing SME on a human scale (a workforce of over 100 worldwide). It has been recognized as an 'Innovative Enterprise' by the ANVAR (the French national agency which rewards excellence in research) and, in keeping with this recognition, devotes significant R&D efforts to designing and producing new solutions in its field of expertise.

With a direct presence in France, Spain, China, Tunisia, Sweden, and Finland, and a network of certified partners in other parts of the world, ip-label is the European frontrunner in its market segment.

***To sustain its growth ip-label is recruiting:***

### **A metrology software R&D Engineer**

#### **Job description**

After initial training in our business and in the operation of our measurement platforms, you will join the metrology robots team, reporting to the project leader. In this capacity you will:

- take part in technical meetings where the evolutions of various measurement software are defined (web, thick client application, network, mobile, etc.)
- participate in developing new software and in maintaining existing software (measurement, scenario recording, scheduling, data exchange, and other types of software)

#### **Skills**

- As the technical environment essentially consists of software blocks developed in C# and Python/IronPython, solid knowledge of those languages is required.
- Knowledge of one or more automation tools will be greatly appreciated: Selenium, AutoIT, Sikuli, TestComplete or other.



- Knowledge of technologies for controlling the Windows system interface and/or web browser operation would be an advantage.

## **Profile**

With a graduate degree (5-year university or engineering school) or experience equivalent to that of an engineer, you are motivated by software development. Serious, rigorous and independent, you are not afraid of technical tools and have a real capacity for seeking out and finding the right information to work through technological challenges.

## **Why choose ip-label?**

- To work with customers in the top 10 of their industry: global leaders in luxury goods or automobiles, or purely web players in e-retail, video, and online services.
- Digital transformation, mobility, cloud computing: your job revolves around these topics which are shaping the economy.

Join us to become a specialist in user quality of experience ("QoE")!

## **Additional information**

- Salary: commensurate with experience
- Level of experience required: at least 2 years
- Level of education required: Bac+5 (5-year higher education degree)
- Type of contract: CDI
- Status: full time

## **Contact**

Email: [recrutement@ip-label.com](mailto:recrutement@ip-label.com)