

Kayentis

**KAYENTIS** is a software solutions provider specialized in pharmaceutical clinical trials.

Our core competence is in patient data capture and processing (eCOA) solutions.

With 16 years of global experience in eCOA, Kayentis has supported more than **220 clinical trials** in **79 countries** with more than **80,000 patients**. Its head office is located in Meylan, near **Grenoble**; Kayentis is also present in **Boston** and **Tokyo**.

Joining Kayentis' teams means choosing a fast-growing company committed to improving clinical trials and the well-being of its employees.

**KAYENTIS** is growing! Develop your career with us!

Join an international, cohesive and dynamic team and develop new skills!

For more information about **Kayentis**, visit our <u>career page</u>, or have a look at our <u>employee satisfaction survey</u> <u>results</u>. Make sure to follow us on the social media platforms below for our latest news and updates:



# Study Lead Programmer – H/F Meylan (France)

The Study Lead Programmer is a **permanent position** based in Meylan (nearby Grenoble) FRANCE part the Operation Programming Delivery team.

## **JOB SUMMARY**

You are accountable for study project implementation.

You are responsible of implementing studies in accordance with the client specifications and study implementation guidelines defined by the Tech lead. As a Study Lead Programmer you perform the Clinical Study implementation and can be supported by a Programmer associate. Regardless of who performs the implementation, as the Study Lead, you master all Programming activities and are accountable for the studies assigned to you.

#### **JOB RESPONSIBILITIES**

#### Electronic design of questionnaires

- Configure and design Forms following specifications (design spec, screenshot spec)
- o Perform questionnaires screenshot

#### ✓ Questionnaire translation

- Build the handoff package containing questionnaire to be translated
- Communicate with LVA (Linguistic Validation Agencies) to help on technical points and ensure the quality of questionnaires translation
- Check the delivery of LVA to ensure that delivered files are correct



# Reference language study setup

- o Configure and deploy platforms
- o Configure the study parameters files according to the client specifications
- o Develop specific scripts such as edit checks, triggers and scores
- Prepare UAT (User Acceptance Tests): Configure UAT devices and deploy UAT platform

#### Language study setup

Configure language batch using the resources provided by the LVA

### Data transfer setup

- Configure and setup data transfer batch following the specifications provided by the IMPL-DM
- Coordinate with the IMPL-DM for timelines and clarifications

#### ✓ Platform upgrade (corrective batch)

- Analyse and deliver bug fixes
- o Setup study amendment or evolution request
- o Edit and validate impact analysis

#### ✓ Cross-activities

- o Edit installation procedures and conception document
- Prepare and deliver technical packages to Testing team according to the guidelines
- o Deploy study setup, including groovy scripts writing and its associated unit tests
- Involved in continuous improvement projects, help improving activities, participate to complete and update the knowledge base
- Design POC (Proof of concept)
- o Delegate, oversee and follow up tasks with Programmer associate
- Mentor newcomers

## YOUR PROFILE AND QUALIFICATIONS:

- ✓ Two-years degree in Computer science
- Java, JUnit, PowerShell, Json, XML
- ✓ SQL and SQL Server Management Studio (SSMS)
- ✓ SVN, Git, Gitlab
- ✓ IDE: Visual studio code, IntelliJ /Eclipse
- Object-oriented Programming
- Knowledge in software design
- Rigor
- Multitasking
- ✓ Ability to organize and prioritize tasks
- Ability to work with client deadlines
- Client oriented
- ✓ Good communication skills
- Written and Spoken English
- Team spirit



# YOUR BENEFITS:

- ✓ Flexible working hours
- ✓ Bonuses

Are you interested in this opportunity?
>> Contact us and send us your CV at <a href="mailto:career@kayentis.com">career@kayentis.com</a> <<