

Software development Internship – 6 months (M/F) Lille, France (ref: IT013)

ImaBiotech is a contract research organization that provides support to pharmaceutical companies in the development of new therapies in a variety of therapeutic areas. Our Multimaging™ platform promises substantial improvements to the accuracy of measurement of drug efficacy in diseases like cancer and leverages modern approaches in machine learning to provide next generation of predictive models for targeted therapies.

Job Description:

We're looking for a software development intern to join our team and help us achieve our automatization goals. You will work alongside leading innovators in the field of development, computing science and biology, and play a critical role in algorithm development.

Responsibilities:

- Developing new software modules according our existing Multimaging platform
- Developing new software to improve the data analysis workflows related to our research and development.
- Support and maintenance of our existing Multimaging software platform
- Statistical analysis to support our scientific projects.
- Reports and presentations of the results in English to communicate over the team

Qualification and Skills:

- Intellectual curiosity and the ability to learn quickly in a complex space.
- Pursuing master's degree in computational biology or related field (only computing field is acceptable), preferably with a focus on machine & statistical learning, and/or biostatistics.
- Experience using C#, Java, Python
- Fluent in English

For inquires or resume submission, please contact the following:

- Email: recrutement@imabiotech.com
- Job offer reference: IT013

For more information visit our website www.imabiotech.com

