



DIAPATH (Digital Image Analysis in Pathology) is a unit of the CMMI which is an emerging biomedical imaging facility recently created by the “*Académie Universitaire Wallonie-Bruxelles*”. The DIAPATH unit results from a close collaboration between the Laboratory of Image Synthesis & Analysis (LISA, Faculty of Applied Sciences) of the *Université Libre de Bruxelles* (U.L.B.) and the Pathology Department of the Erasme Hospital (U.L.B.). Based now in Brussels at the Erasme Hospital before to be transferred to a new building which will be built in the BioPark of Charleroi-Brussels South, DIAPATH aspires to become a leader in histological image analysis services.

To enforce our involvement in the use and development of a collaborative work-flow dedicated to a scientific team, we are seeking a

Computer scientist or Engineer

Description:

You will be involved in designing, developing and maintaining database applications that support the collaborative work-flow of a scientific team in the biomedical field. You will have to work in close collaboration with academic and industry clients from the biomedical field.

Our ideal candidate:

- Holds a Master degree in Computer Science, Applied or Engineering Science (with CS specialization)
- Has experience in database development
- Has experience or knowledge in data analysis
- Can work independently and interact with people unspecialized in computer science
- Is creative, flexible and enjoys sharing knowledge

Always a Plus:

- Knowledge of MSSQL
- Knowledge of modern web development frameworks
- Experience in image analysis
- Fluent in French and English (spoken and written)

Diapath offers:

- A very diversified function in an innovative working environment, motivating and challenging

How to Apply:

The applicants should send their CV, together with a cover letter, to Christine Decaestecker (cdecaes@ulb.ac.be).