

ESPA Data Mining Software Development Internship

(FROSM1708)

Apply here

Start date

Flexible 2017

Duration

6 months

Languages

Good spoken and written English levels are required (B2 onwards)

Location

Cambridge, England

A hugely important historical English city, famed for its academia, beautiful architecture and majestic college buildings. It also offers a unique shopping experience, a plethora of pubs, restaurants and cafes together with theatre and the arts aplenty.

Are you eligible?

Are you a registered student?

Or

Are you eligible to participate in the Erasmus+ programme?

Benefits

See website for details of all ESPA benefits. For all internships over 6 months, additional benefits will be paid. Details available at interview.

Role

A software developer internship for a break through Business Intelligence tool in the pharmaceutical space.

This company developed a platform able to screen public and private databases (including grants, patents and other public/private information) and match the different interests between pharma companies and research being developed at academia. This is an internal development that might end up as a separate company with a possibility to integrate the holding company or the newly created company which is intended to explore the business intelligence platform.

Tasks

- Integrating new solution and optimisations
- Support the team on commercial and technical presentations (including pharma companies)
- Assist in preparing the product for market of an already internally developed platform
- Co-ordinating with current team

Desired Skills

- Good communication skills, both written and oral
- Time management skills, with a team-working spirit
- · Organisational skills with excellent attention to detail
- Proactive in nature, dynamic, able to work using own initiative
- Experience of C or C++ Python (desirable), SQL, GUI
- Degree in Computer Science/Biomedical Engineering/ Pharmaceutics or similar

The Host Company

This company specialises in the commercialisation of university intellectual property, has a portfolio of companies in which it provides advisory and business development services in return for a stake in universities' spin-outs. For this project, this organisation's role is to support the licensing and commercialisation of a technology, which potentially has a wide range of commercial applications in industry, including the food and pharmaceutical sectors.

Phone: +44 1225 430641 Email: apply@espauk.com Website: www.espauk.com