

# ESPA Software Development Internship (LEASD1610)

## Apply here

#### Start date

Flexible within the next three months

#### Duration

6 months

## Languages

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

#### Location

London, England
London is the capital and
largest city of England and
the United Kingdom. One of the
world's most visited cities, it is
steeped in history and culture. A
city where you can eat fine food
and experience great times, it has
something for everyone.

#### 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

This is a fantastic opportunity for a proactive Software Developer to gain practical experience within this rapidly expanding start-up, producing award-winning information management solutions. Mentored throughout, you will assist in the development and enhancement of their digital document management tool which uses algorithms to automate time consuming tasks enabling increased productivity. This internship will be a great addition to your CV but also give you invaluable knowledge and experience in a real start-up environment.

## **Tasks**

- Develop existing features for their imminent software launch
- Develop new features, such as bibliography support and Optical Character Recognition (OCR)
- Work on both front and back end as required
- Carry out unit and integration tests
- Work on specifications for enhancements to the core platform

#### **Desired Skills**

- Knowledge of C++ essential
- Knowledge of Qt Framework and/or knowledge of Python
- Curious personality to find new ways of solving issues
- An individual who programs in their spare time, not just at school
- Make it happen attitude
- Team player

### The Host Company

This host has just received significant funding for developing innovative productivity applications using machine learning, natural language processing and virtual reality. Their mission is to accelerate time consuming processes to help people overcome their limits, creating more time for them to have an impact where it matters. One such application has tools to find, summarise, extract, organise and use information in digital documents, helping the user to produce excellent work outputs in a fraction of time. They are currently seeking like-minded individuals to take the company to the next level.

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