



Apply here

Start date

Flexible within the next three months

Duration

6 or 12 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 strategic thinker to assist in the analysis of outputs from this innovative host company's ground-breaking business intelligence platform that utilises machine learning and artificial intelligence. Mentored throughout you will learn to harvest and digest open source content across the web giving the host's clients unrivalled insight into disruptions and game changing innovations that may be evolving throughout the world. Working for prestigious clients such as Airbus, British Petroleum and Deloitte this is guaranteed to be a great boost to your future career aspirations.

Tasks

- Analyse and interpret host business intelligence platform outputs to deliver hard-hitting insight to our clients
- Aid product development and shape future releases by providing feedback to our machine learning engineers
- Identify commercial opportunities and leads
- Assist the team with timely delivery of materials

Desired Skills

- Studying for a degree in a Science, technology, mathematics or other relevant subjects
- Exceptionally talented individual with a desire to grow alongside an emerging global leader in AI led business intelligence
- Excellent English language skills
- Training on company products will be provided

The Host Company

The host is a world leader in the development of a game-changing, innovative business intelligence platform. For any area or topic of interest, this platform utilises artificial intelligence and machine learning to identify and statistically quantify future mega technology trends out to the year 2050, across a range of industries and sectors. Based in a trendy London office this friendly dynamic company are expanding rapidly and seeking talented individuals to contribute to their continued success and keep them ahead of the opposition.