

### Apply here

Start date April 2023

Duration 6 months

#### Languages

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

#### Location Bristol, England

Bristol is the largest city in the South West of England. It has a strong reputation for creativity, digital innovation and social enterprise, and is the home of Oscar-winning Wallace and Gromit and urban <u>artist Banksy</u>. Offering a lively nightlife, bars and restaurants aplenty, musical diversity and many historical sites. Now you can even <u>surf</u> here! In 2017, The Times newspaper voted it 'Best Place to Live in the UK'.

### Are you eligible?

Are you a registered student? Or Are you eligible to participate in the Erasmus+ programme? You must have a valid EU passport for this role.

#### 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 an exciting opportunity for a Data Scientist interested in solving business challenges through innovative AI technology. The host company is an AI deep tech company already working with the world's leading aerospace and defence companies. They hire the best minds in technology to innovate and build solutions for customers who desperately want to adopt AI within their businesses successfully. They are currently building an Enterprise AI platform to give everyone the power of AI, irrespective of their skill background, and thereby create 'citizen data scientists'. Mentored throughout, you will have the opportunity to impact the evolution of products as well as lead mission critical projects early in your career. If you enjoy working on cutting-edge, scalable technology in a team environment and want to work with established developers and experienced software engineers, this is the internship for you! An invaluable addition to your CV and a real boost to your career prospects.

### Tasks

- Develop Natural Language Programming (NLP); based deep learning models using generative AI pre-trained models
- Develop supervised and unsupervised machine learning models, for example, XGBoost, KNN
- Develop deep learning models using Neural Networks e.g. Auto Encoders, Generative Adversarial Networks (GANs), Federated Learning
- Implement cutting edge AI algorithms from published scientific documents

## **Personal Skills**

- Studying for a Master's degree in Data Science, with an interest in NLP
- Engineering background, preferred in fields such as Computer Science, Mathematics, Software Engineering, Physics, Data Science or related.
- Mastery in Python programming language
- Strong written and verbal communication skills
- Basic working experience/knowledge in Unix/Linux environment
- Good knowledge of Git

## **The Host Company**

The host company was founded in 2017 with a unique blend of Aerospace industry domain knowledge and expertise in cutting edge AI technology. Their aim is to make complex AI technology simple to use and thereby accelerate AI adoption and digital transformation journeys of their customers. This principle is captured in their suite of commercial products namely, AI Boost<sup>®</sup>, AI Sight, AI Power and AI Distill. Their products and services are suited to end users with a wide range of skill domains, irrespective of the size of the organisation, and assist their AI journey in a responsible, transparent and ethical manner.