



## Apply here

**Start date**  
Early 2018

**Duration**  
6 months

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

### Location

Bath, England  
The setting is a UNESCO world heritage site in the South West of England. It is one of only two European cities with this status (the other being Venice). The world famous Roman Baths and other attractions bring 4.5 Million visitors per year and a very international feel. The city also hosts two great universities. It has wonderful cultural experiences & festivals throughout the year.

### 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 career enhancing opportunity for a forward-thinking Software Engineer, who is keen to enhance existing, or learn new programming skills working within a ground-breaking company in the mapping(GIS) sector. Mentored throughout, the successful candidate will contribute fully to developing the company's exciting interactive digital mapping solutions whilst gaining valuable industry experience and knowledge.

## Tasks

- Assisting the Development Team to achieve set goals
- Contribute to all parts of development lifecycle
- Coding
- Ensure designs follow specifications
- Prepare and produce releases of software components

## Desired Skills

- Computer Science, engineering or related subject
- Willing and adaptable to learn new coding languages
- Proficient in **any** of the following: Java, C#, Python, C, C++, JavaScript
- Understanding of HTML5 and CSS3
- Knowledge of SCRUM or Agile processes beneficial
- Good standard of spoken and written English.

## The Host Company

The host company provides Digital Mapping Solutions for everything from cities down to large building complexes such as airports and municipal buildings, enabling the user to find and navigate to facilities with ease. Responsible for previous wayfinding solutions in London, they are now applying modern day computer technology, bringing maps to life.