THE COMPANY

Alltech E-CO₂ is a leading provider of food & farming sector environmental and carbon assessments to large companies such as the Co-operative, Tesco and Arla Foods to deliver on their environmental or efficiency goals.

We are looking to add to the team following an expansion into new territories. You will join the Technical Team within the company which supports the development and delivery of our services and advisory tools domestically and overseas.

THE ROLE – Paid Internship

We are looking to recruit an intern to assist the Technical Team in the delivery of sustainability programmes in the food and agricultural sector. The role will work with a number of in-house and field based specialists to help to maintain and enhance data quality and customer service as we expand into new markets. The internship would ideally be for a number of weeks or months, to be agreed and will be a paid position.

The successful candidate will assist in delivering varied projects for large processors and retailers of food and will provide valuable experience in working with prestigious customers.

You will work with software and web based systems and gain knowledge on wide aspects of working with a modern consultancy, such as; benchmarking and performance metrics, carbon footprinting and environmental impact assessment, customer relationship management software and reporting packages or B.I. tools.

The role will be based at the Alltech UK office in Stamford, Lincolnshire, although successful applicants may be asked to travel to client or farmer meetings in a supporting role.

KEY SKILLS AND ATTRIBUTES

- A 'can-do' attitude and a high degree of energy and focus on engaging with new ideas
- A passion for quality
- Strong communication skills and the ability to work to agreed timelines
- Excellent written English and attention to detail
- A resilient and creative thinker

KEY QUALIFICATIONS AND EXPERIENCE

The ideal successful candidate will meet the following criteria.

- Graduate of, or working towards an environmental, scientific, mathematics or business degree.
- Strong analytical skills with experience of data analysis and statistics
- Excellent IT skills, especially in Microsoft Excel, Word and PowerPoint
- Any experience of SQL, Access or other database programs would be a benefit

Alltech $E-CO_2$ is an equal opportunities employer. Salary to be agreed based on qualifications and experience.

For additional information about the company please visit the website <u>www.alltech-e-co2.com</u> or contact Chris Davies at <u>cdavies@alltech.com</u>

