

# **ESPA** Engineering Internship (HBREI1003)

# Apply here

#### Start date

September 2023

#### **Duration**

6 months

#### Languages

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

#### Location

#### Mere, England

Mere is a charming and historic town, sitting beneath the Southwest Wiltshire Downs, an area of outstanding natural beauty. In the centre of town there is a tearoom, pubs, take aways and other shops. Nearby there are outdoor sport pursuits along with excellent walking and cycling routes. Close to a major route, enabling easy travel all the way down to the south coast or up to London.

#### Are you eligible?

You are eligible for an ESPA internship if you are a registered student or have graduated within the past two years and have access to some form of grant funding

# 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 driven Engineering student, or similar, to gain hands-on experience with a UK leader in brushware and hygienic cleaning tool manufacturing. Mentored throughout, you will work closely with the technicians to gain a practical appreciation and mechanical understanding of manufacturing processes using up to date equipment. You will gain a deeper understanding into engineering fault finding and solutions for both electrical and mechanical systems, day to day technical processes involved in efficiently setting up a variety of equipment and exposure to cutting edge Health and Safety risk assessment methods. ESPA has placed multiple students with this worldwide product distribution company, who has prestigious customers including the UK Royal Family. This opportunity is guaranteed to be an exceptional addition to your CV!

#### **Tasks**

- Collate and map out technical procedures for mechanical and robotic equipment
- Record and document technical processes
- Work with the Head Technician to produce a series of videos, schematics, interactive technology to be accessed by technicians when setting up all the company production machinery
- Support in overviewing and setting up the production machinery, rectifying the problems, and recording the solutions adopted when a problem occurs
- Assist in fault finding and identify solutions

## **Desired Skills**

- Degree in mechanical, mechatronics, robotics, manufacturing engineering or related fields.
- Knowledge of mechanics basics, terminology, and practices
- Ability to challenge existing processes and identify improvement
- IT literate (Office 365).
- Good communication skills, both written and verbal
- Keen eye for detail
- Happy to work independently or as part of a team

# The Host Company

This successful host company is the UK's largest manufacturer of brushware and hygienic cleaning tools. Distributing their products worldwide they have set the benchmark for quality and innovation across the cleaning, food manufacturing and agricultural industries; their prestigious client base includes Coca Cola, Heinz and the UK Royal Family. With offices in the USA supplying the US, Canada and Central America, this host is expanding rapidly and seeking talented individuals to help drive future success.

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