Bühler Sortex Applications Engineer Placement (12 months)

Job Description

You'll be fully integrated into a team of mechanical, software and electronic engineers, working in a multidisciplinary R&D department. You'll develop a wide range of engineering and business skills, and gain an understanding of the fundamentals of sorting machinery.

You will be working within a team of engineers to evaluate new products being released by the R&D department. Tasks include: planning and executing functional and non-functional software tests, validation of mechanical and electronic hardware, system and acceptance testing of machinery, and designing and building test equipment.

Role Requirements

You'll be studying for a degree (or equivalent qualification) in an engineering discipline.

You'll be methodical, practical and inquisitive, with a scientific approach to problem solving. An interest in systems design would be advantageous. Strong soft skills are required, as effective communication within the team is vital.

The size of the projects you'll tackle will vary, so you'll need to be able to work both independently and as part of a team. You'll need to be able to plan your work, estimate time-scales and work to deadlines. You'll also need to manage multiple projects simultaneously.

What can I expect from my working environment?

This is an office based role using display screen equipment, with some work being required in laboratories. You will be working full time hours which can often be in a demanding environment. Working to tight deadlines either on a regular or ad hoc basis may be required.

What's in it for me?

At Buhler UK you'll be working with 60 professional engineers to design the next generation of optical sorting machines. The size of the projects will vary, for some projects you'll work independently and for others as part of a team.

Buhler values their people and we reward commitment with a competitive remuneration and flexible benefits package including:

- Competitive salary £19,400 p.a.
- 25 days holiday
- Flexible working arrangements

How do you to apply?

Email your CV and a covering letter outlining why you've chosen this placement to <u>hrukrecruitment@buhlersortex.com</u> with "Application Student Placement" in the subject line.

The deadline for applications is 24th November 2017 Interview/Assessment Day is 8th December 2017

Role is based in London Start date for placement is 2nd July 2018