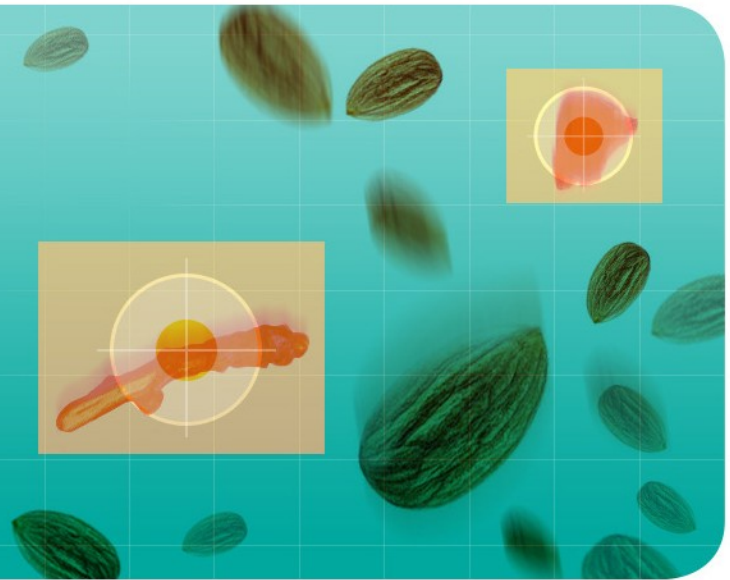


Electronic/ Hardware Engineer Placement at Bühler UK



Bühler UK offers a number of opportunities for Industry Engineering Placement roles in our world class Research & Development department. We're looking for engineers and managers of the future to join the Research and Development department of Bühler UK. You'll be working with 80 professional engineers to design the next generation of optical sorting machines.

Job Description

Working in the Bühler Sortex Test Development department of R&D, developing and building equipment for testing PCBs/assemblies.

You'll develop a wide range of skills, from designing hardware to writing software, building and validating prototypes systems. You'll be involved in all aspects of electronic and electro-mechanical design, from concept to final build.

Skills Required

Studying for a degree in an Electronics-related degree.

You'll have a keen interest in electronics and computing, with a practical aptitude. You'll need to be able to liaise with the production test team to prepare project specifications, and deliver robust, usable solutions for the Manufacturing team.

About The Company

Bühler UK Ltd is based in London, employs over 250 staff, and has an annual turnover of around £200M. The company is at the forefront of technology and has won seven Queen's Awards for Innovation and for Export Achievement. Bühler UK is part of the multi-national Bühler group.

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

- The pay-scale for student placements starting in summer 2020 is **£20,300 per annum**
- 25 days holiday and flexible working arrangements

Additional Information

www.buhlergroup.com

<https://youtu.be/g5yM35M9mRo>

To Apply

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

The deadline for applications is **Friday 22nd November 2019**

Role is based in London

Start date for placement is **Monday 6th July 2020**

