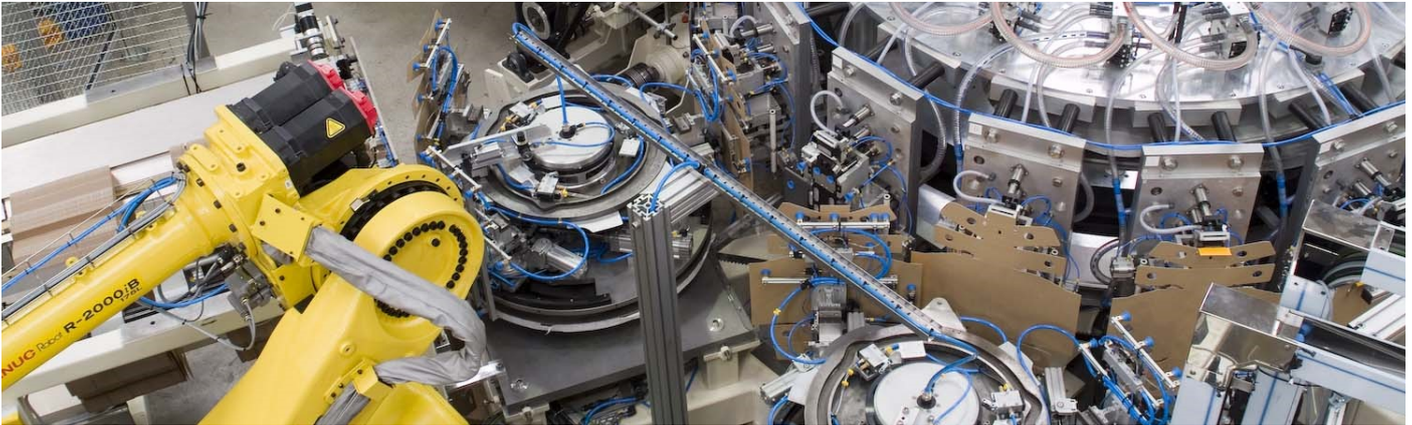


Graduate and Placement Opportunities



Molins is a leading supplier of complex automation and specialist processing and packaging equipment. We have an enviable track record of success, helping our customers introduce new products and improve the competitiveness of existing products through the design and delivery of special purpose machinery, consultancy and service solutions.

There are many career paths at Molins and we regularly recruit experienced professionals, graduates, one year industrial and summer placement students.

We offer competitive remuneration packages, career development and progression, and the support and tools necessary to be successful.

Graduates and Postgraduates

Being a graduate at Molins means responsibility from the start of your career. You will join an experienced team of professionals who will offer support and guidance to help you to develop your knowledge and your career. We also allocate you with a mentor, someone who offers advice and guidance as you transition from the academic to the professional world. We support and encourage all of our engineers to take control of their career and provide further development and training to help them achieve industry-recognised professional qualifications.

Student Internships

Our undergraduate engineering students work hands-on with real projects for blue-chip companies from the moment they arrive. This experience gives insight into what a career in engineering at Molins is like. Interns are involved in project meetings, feasibility studies, design reviews, building test rigs, customer visits and even international travel to customer facilities.

Interested?

Contact me

Fiona Turner
Human Resources Manager
+44 (0)24 7647 6705
apply@molintechnologies.com

Edward Eades Internship July 2014-2015 University of Bath

“The benefit of a company like Molins is the range of experiences it provides, throughout my time at this company I have been exposed to all aspects of engineering across a range of sectors. I have had involvement in design activities, detailing of parts and procurement through to physical assembly, machine development and running.

Being surrounded by friendly, experienced and successful engineers and developing technical, complex machines that are at the forefront of innovation has provided me with an excellent grounding to further my career.

I have felt a real sense of achievement since joining, therefore I would recommend an internship at Molins to anyone looking for an experience that will broaden their engineering knowledge.”

Find out more

www.molintechnologies.com

