

CHOOSE YOUR BEGINNING

FIND YOUR FUTURE.

HEAD ONLINE AND APPLY AT
[UNILEVER.CO.UK/CAREERS-JOBS/
UNILEVER-APPRENTICESHIPS](https://unilever.co.uk/careers-jobs/unilever-apprenticeships)

Choose a Supply Chain & Engineering apprenticeship at Unilever and you'll be putting our world-famous products into the hands of consumers around the globe.

By keeping the machines working at full capacity, well stocked and maintained, our apprentices ensure that every product leaves our factory in mint condition and on time.

With a range of roles to choose from, and college and in-house training, it's an opportunity to stretch your potential and build a strong foundation for the future. **So, what are you waiting for?**

IT'S FASCINATING GETTING TO
SEE HOW PRODUCTS ARE MADE
AND THEN DELIVERED AROUND
THE WORLD!

Chloe Powell,
Engineering Apprentice



START YOUR STORY

THE ROLES



ENGINEERING ADVANCED APPRENTICESHIP

You'll become professionally competent and qualified to deliver specialised mechanical, electrical and PLC maintenance and repairs on some of the latest high speed and modern machinery. You'll spend the first year as a full-time student at a college and the next three enjoying in-house and external training.



MANUFACTURING INTERMEDIATE APPRENTICESHIP – TECHNICAL OPERATOR

You'll learn how to make world-famous products using our machinery, making sure that the machines are working at full capacity, are stocked with needed materials and well-maintained. If you enjoy working with your hands, then our manufacturing apprenticeship is perfect for you.



QUALITY ADVANCED APPRENTICESHIP

Working as part of the Quality Team you will learn how we ensure that each and every product leaves our factory in perfect condition, to meet our consumers' high expectations. You will be involved in real projects from day one with regular interaction with the factory, our suppliers and Research and Development.



LOGISTICS ADVANCED APPRENTICESHIP

In the Logistics team you'll ensure that components from across the globe are brought together in the most efficient and effective way to produce millions of high quality products. You will learn the under-pinning theories of supply chain and logistical planning at college as well as experiencing project work within your team.

SEE FOR YOURSELF

SCOTT HENDERSON, ENGINEERING APPRENTICE

"There are many interesting things I've learnt and experienced in my Engineering role, from electrical installation to machine work.

The most exciting thing I've had to do is climb underneath

the flexi drum in the washing powder machine in order to fix it. It was challenging, but so interesting – especially learning the technological process behind the washing powder that ends up in the box."

