



RESEARCH &
DEVELOPMENT
PROGRAMMES



START YOUR STORY

Join Unilever as an apprentice in Research & Development and you'll be working on live projects that deliver to consumers around the world.

Our apprentices innovate and collaborate, receiving tailored support and training throughout, gaining either a BSc or BEng in the process.

It is a real hands-on alternative to university, and we welcome apprentices that embrace a challenge, and are driven to succeed. **So, what are you waiting for?**

“ MY HIGHLIGHT WAS BEING GIVEN REAL RESPONSIBILITY FROM THE START, AND KNOWING YOU CAN MAKE A DIFFERENCE. ”

Andrew Ng,
Research & Development Apprentice



FIND YOUR FUTURE

FIND YOUR FUTURE.
HEAD ONLINE AND APPLY AT
[UNILEVER.CO.UK/CAREERS-JOBS/
UNILEVER-APPRENTICESHIPS](http://UNILEVER.CO.UK/CAREERS-JOBS/UNILEVER-APPRENTICESHIPS)

THE ROLE



R&D HIGHER APPRENTICESHIP

R&D is a very exciting area and our apprentices actively contribute to the creation of great innovative products for our consumers around the world. It's a unique opportunity to apply your science knowledge, passion and curiosity.

Your role determines the degree you earn throughout your time at Unilever. Career paths include Chemistry, Microbiology, Refreshment R&D and Packaging

Technology, but whatever your area of expertise, you'll gain a BSc or BEng degree at the end of 4 to 6 years while you earn a wage.

Your line manager, buddy and mentor – in addition to the rest of your team – will provide comprehensive and tailored support and training throughout the whole of your apprenticeship.



SEE FOR YOURSELF DANIEL WHITTAKER, RESEARCH & DEVELOPMENT APPRENTICE

“What I love most about my role in Microbiology is the responsibility to investigate the activity of microbes with our home or personal care products.

Carrying out numerous tests on one of our toothpastes, gave me the opportunity to present and discuss data with project leaders who valued my opinion, considering my suggestions as they moved forward.”