GLOBAL ENGINEER PROGRAM
Start your career at Electrolux ...
... and help us shape living for the better!
The Global Engineer Program matches young professionals with backgrounds in science, technology, engineering, and IT with internships in various departments throughout Electrolux.

The program allows early-career engineers to develop personally and professionally through a challenging internship experience abroad.
The program is for students and recent graduates that are interested in global, hands-on internships in an innovative, multi-cultural environment.

Candidates should share the values of Electrolux, as well as possess the necessary skills and visa requirements for the position they are applying for.

Throughout the year, interns will participate in summits and workshops alongside their specific assignments.

After completing the internship, the aim is for them to pursue employment opportunities within the company.
We are investing in the next generation of engineers to meet the company’s growing business demands and contribute to a better future.

This unique opportunity allows you to shape living for the better, by contributing to more enjoyable and sustainable living around the world.
- Current students or recent graduates with an academic background in a STEM field.

- Ability to work for 12 to 14 months abroad starting in March 2019 (can be flexible).

- Visa eligibility to the country approved (please see information on following slide).

- Fluent in English (other languages preferred based on location).

- Demonstrates the Electrolux Group’s core competencies: Energy, Openness, Agility, and Growth.

SKILLS

AND REQUIRED QUALIFICATIONS
ONLINE APPLICATION
All Electrolux roles are available on IAESTE’s Portal at iaeste.net. Make sure to apply and fill the whole profile before the applications close!

SCREENING PROCESS
We’ll base our screening process on your skills and visa requirements first. Furthermore, we look for profiles that will thrive in our innovative working environment. Make sure your profile and CV are updated with all your relevant information and required skills per the position you are applying for.

SELECTION PROCESS
Upon being shortlisted, you will participate in two interviews. The first one will be with HR to assess your level of English, career alignment, values, and technical competence. The second will be a virtual interview with the hiring manager to review your background, skills and do a reference check.

ONBOARDING
After you’ve been accepted, you will receive instructions on how to obtain your visa. Once you arrive to your new location, you will receive important information during your first week regarding your new role at Electrolux!
OPEN POSITIONS

PRODUCT DESIGN ENGINEER
Working in R&D department in Italy

ELECTRONICS ENGINEER
Working in R&D, Manufacturing and Purchasing departments in Germany, Italy or Romania

MANUFACTURING ENGINEER/DESIGNER
Working in R&D and Manufacturing departments in Italy or Romania

SOFTWARE DEVELOPER
Working in R&D and IT departments in Italy

COMPUTER SCIENCE ENGINEER
Working in Quality Department in Italy

View these job descriptions and many more at: jaeste.net
THANK YOU
FOR YOUR ATTENTION