Electronics thesis student

Ljungby

Electrolux Professional Laundry Systems

Be a part of developing new drying technologies for a global market

Take part with us going to work having a greater purpose than putting the latest product or technologies on the market. It’s about improving the everyday lives of millions.

By staying humble and open for new ideas – we can push the boundaries for cooking, cleaning and wellbeing at home. But to keep doing so, we need help from people who want to innovate and re-imagine what life at home can be.

Electronics thesis student

Be a part of the team developing more energy-efficient tumble dryers. This project aims at integrating a new sensor. You will work with electronics, signal processing and data transmission to enable the practical evaluation of the integrated systems.

Implement, test and evaluate systems in a product.

You are

Engaged. From the smaller tasks to the bigger structure in a project, you bring energy to go the extra mile.

Proactive. You’re not just solving the tasks you are given, you always think ahead.

Open. Listens to other people and consider new ideas, suggestions, and opinions

Creative. Solving problems is in your DNA

Education & experience

Bachelor student or Master degree student in Electronics Engineering, Mechatronic or Control System Engineering or similar.

Knowledge in signal/data analysis and simulations.

Skills in designing PCB

Programming skills, especially C++, Arduino

Knowledge of Matlab is a plus

Fluent in English

For more information and sending your application:

Mikael Blomqvist, Advanced Development & Technologies

mikael.blomqvist@electrolux.com

+46 372 66104