



Our products and solutions are used for treating water, improving energy efficiency, reducing carbon emissions and minimizing environmental pollution, as well as heating, cooling and separating food. But above all, we have a desire to create better everyday conditions for people. We do this by contributing to a more sustainable future through engineering innovation.

We love what we do and we're good at it!

Want to learn more? Visit www.alfalaval.dk



Corporate language: 
Number of employees:
1,820
Location:
Copenhagen/Søborg, Kolding,
Nakskov and Aalborg

We offer employment within these fields:



ENGINEERING IT

- We offer:**
- ▶ Full-time jobs
 - ▶ Internships
 - ▶ Student jobs
 - ▶ Working abroad
 - ▶ Cooperation on master theses
 - ▶ Cooperation on school projects
 - ▶ Cooperation on PhD projects

People are proud of working here

ADVERTISEMENT

Alfa Laval is a leading global supplier of products and solutions for heat transfer, separation and fluid handling. The company is a great workplace for engineers like Marion and Simon.

»I have studied in France, but I did my Master's thesis in Denmark. I liked the country so much that I wanted to stay, so I started looking for jobs. Alfa Laval attracted me for several reasons. Their products are related to my studies in biological engineering, they are very innovative, and they have a good impact on the environment which is really important to me.

Being French, it is nice for me to work in a big international company where I get to travel and interact with colleagues and customers from different cultures. I have only been here for three months, and my colleagues are very willing to teach and help me. There is a good atmosphere, and the work-life balance is respected. People are proud of working here.«

*Marion Mauger, 24 years old
Process Engineer – Edible Oil Engineering*

»After graduating as an MSc in mechanical engineering, I worked as a consultant for a couple of years. I got new tasks every week and often had to solve them within a limited timeframe. At Alfa Laval, there is more time to deal with the calculations in depth. I have more influence on my tasks, and I feel free to challenge the way we work. Even though some of my colleagues have been here for 30 years, they are open to my views and suggestions.

I am responsible for FE analyses and calculating the rotor dynamics of our decanter centrifuges. They are operated with up to 4,000 revolutions per minute, so we have to tame a lot of vibration and forces. My department is closely related to our Decanter Test & Innovation Center which will be expanded at the end of the year, and I hope to qualify my calculations through test and verification. I see myself as a specialist, and that is definitely the career path I want to take. But if I wanted to be a project manager, for instance, the possibility is there in Alfa Laval.«

*Simon Koefoed Appel, 32 years old
Development Engineer – R&D Decanters*