

Student worker in R&D department

Lyras A/S

Lyras is a fast-growing Danish company located in Aalborg. We are looking for a technical Student Worker approximately 10 hours a week.

At Lyras, we design and manufacture UV-systems – a process called Raslysatation. The systems are used in liquid food processing industry but especially in the dairy industry. The systems can reduce the energy consumption during the process as well as heighten product quality

Read more about Lyras here: <https://lyras.com/>

Or see more about our revolutionizing technology here: <https://tools.lyras.com/>

Job description:

We are looking for a detail-oriented and well formulated technical student worker to help us setup, write and develop technical documentation for our equipment. Your main missions, in the development department, will be to work both collaboratively and independently on the implementation of our new equipment. You will be offered a CE-documentation course in which you will participate along with some of your new colleges.

Responsibilities:

Graphical setup, write, develop and maintain a product reference manual in English, that describes the Lyras equipment in terms of product description, safety, installation etc. All this documentation is known and will be given to you. Your job is to write it down on paper and make it appear simple and easy for the user to read.

We expect that you:

- Have experience with the Adobe package, especially InDesign
- Are well-formulated technically strong in English
- Are studying an engineering degree og similar, preferably with a few years left of your study

We offer you:

- An important role in our R&D team with good colleges
- CE-course along with your new colleges
- An unformal work culture where there are no bad ideas and where there is room for everyone

Contact us today if this sounds interesting. Questions and applications can be directed to Recruitment and HR Manager Niels Møller by phone at: +45 2253 0367 or by email at NIM@lyras.dk. Start is after the summer holidays.