

SMARTSHIP

(FEELING IS BELIEVING)

Vacancy : Student Production Engineer (8 hours/week+)

Are you looking for a part-time job alongside your studies that offers flexibility, hands-on technical experience, and a glimpse in the exciting world of startups? Are you a student who likes to work with your hands, do you have an eye for precision and technical insight? In that case, Smart-Ship is looking for you!



Job Description:

As a working student, you play a crucial role in the assembly process of our control systems. You use your technical skills and tinkering experience to ensure that the mechanical systems are optimally assembled and the electronics are neatly connected. In addition, you work together with our team of engineers on improvements to the processes around the production line, or prototype new developments with our 3D Printer.

About Smart-Ship:

At Smart-Ship, we develop and build innovative control systems for ships, to improve the safety, sustainability, and efficiency of maritime operations. We build our products at YES!Delft, an inspiring startup incubator and working environment filled with young entrepreneurs and students. With our team of 10, our goal is to enable a sustainable future for the maritime industry.

When working at Smart-Ship, you can expect a lot of variety in your work, ranging from assembling electronics and mechanical components, to drafting manuals, making CAD drawings and printing prototypes. We expect you to take ownership of these processes and improve them where possible. Besides working hard, we like to let off some steam, for example during table tennis or at lunch, provided by Smart-Ship. On top of that, we like to socialise with fellow entrepreneurs and students during the Friday drinks, or at the infamous YES!Delft events.



Smart-Ship is enabling zero-emission sailing and remote-controlled shipping on several vessels.

About you:

- You have technical insight and have experience working with appliances, electronics or mechatronic devices.
- You can handle a soldering iron and other hand tools.
- You enjoy working with your hands.
- You work in a precise and structured manner, paying attention to detail.
- You are available for, on average, at least one full day per week.
- Experience with CAD or 3D Printing is a pre.

What we offer:

- A fun working environment in which you can work on your resume and technical skills.
- Some extra cash beside your studies.
- Flexibility in terms of hours, we can adapt to your studies.
- Breaks at the table tennis or pool table and free Friday afternoon drinks.
- Possibilities for internships or a permanent position after your studies.

Interested? Send an email with your CV and a short motivation to j.tiemensma@smart-ship.eu!