

# (FEELING IS BELIEVING )

## Vacancy: Working Student Electronics/Embedded Engineering

Are you a student that has experience working with micro-electronics, designing PCB's or embedded systems? Do you have an eye for precision and technical insight? Are you looking for a flexible part-time job alongside your studies where you can improve your technical skills, work on your resume, and experience the entrepreneurial life at a startup up close? In that case, Smart-Ship is looking for you!

## 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 working environment where there is also room for games of table tennis or the well-attended Friday afternoon drinks!

## Job Description:

Your role as a working student is to develop and test the electrical components of our systems. You use your technical skills and tinkering experience work on PCB's, test setups and improve our products. In addition, you work together with our team of engineers on improvements to the processes around the production line.

## <u>About you:</u>

- You have technical insight and have experience working on PCB's, micro-electronics and/or embedded systems.
- You can handle a soldering iron and other hand tools.
- You enjoy working with your hands.
- You are available for, on average, at least one full day per week.

## <u>What we offer:</u>

- 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!