

Do you want to work with innovation and stop our oceans from being polluted with plastic?

NORIA IS LOOKING FOR

MOTIVATED INTERNS

During your internship you will work on an exciting internship or graduation project. We are looking for highly motivated students who want to help ending the plastic pollution problem. We are developing a broad range of techniques that remove plastic in a sustainable manner. Do you want to develop a new **QGIS model, remote sensing / AI** or further **develop one of our catching systems**? Or do you have an interesting proposition? We are curious about your ideas!



ARE YOU

- You are a master's student.
- Looking for a internship or graduation project.
- Do you like to work with Simulation models, QGIS, remote sensing, AI, or (integrated) product development?
- Eager to contribute to solving the plastic problem.
- Very ambitious to work at an impact start-up

WE OFFER

- Independency in directing your internship
- An exciting work environment at an impact tech start-up
- Flexibility in office hours
- Many team activities
- Room for your personal development

OUR MISSION

At Noria we firmly believe that the major plastic pollution problem in water can be solved by developing sustainable, affordable and scalable solutions. We prevent plastic from ending in the ocean by removing it close to the source from our inland water. It is our ambition to be one of the leading companies that prevent plastic from ending up in our environment. In order to reach this goal, we are continuously looking for new high potential team members.

ABOUT NORIA

Noria is an impact start-up. We develop techniques and systems that remove plastic from the water. We do this by using our 3R-method, where we work in different phases: Research, Remove and Reduce. In this way we monitor plastic, remove it from the water with our catching systems and come up with preventive measures to reduce the plastic pollution problem. Our office is located near the Schie in Delft.

OUR CURRENT CHALLENGES

Our goal is to **remove plastic** from the water so that it **does not cause further damage** to nature and the animals that live in the environment. Currently we are working on different monitoring techniques to get more insight about the scale of plastic pollution. This is an important step for further development to tackle the problem in a strategic and sustainable manner. That is why we want to further develop our **QGIS, remote sensing / AI** tools and sustainable **catching systems**.

NORIA Team



WORKING IN A STARTUP

Since you will work at a start-up you should be feeling very comfortable to work in a flexible and dynamic environment. You are eager to come up with out of the box solutions. Our company stands for Innovation, Cooperation and Sustainability.

You will be working in a purpose driven team. You can be an important part of our journey, since we are at the beginning of this new impact adventure! This unique opportunity to work in our motivated startup can help you to build your professional skills.

PROCEDURE

Are you excited to work at an impact start-up? Do you see yourself doing research towards QGIS, remote sensing, AI, or (integrated) product development that will contribute to stopping the plastic soup from growing? Then we are very curious who you are.

If you have any questions feel free to reach out to us via LinkedIn or e-mail!

Send us a short, but convincing email with your idea and resume to **info@noria.earth**

