

SPACEDRIP water treatment robots are hiring

MECHANICAL ENGINEER

As a mechanical engineer you will be working on mechanical and water treatment equipment of our wastewater reuse robots to enable better quality of life for people in water scarce or off-grid areas.

You:

- have previous experience with engineering or developing hardware products
 - are highly skilled with CAD software programs
 - are systematic and follow high quality standards in your work
 - have good written and spoken English
 - See challenges as opportunities to grow
 - Want to implement your knowledge to improve SPACEDRIP's existing technology and work on developing new solutions
 - have a desire to seek out new solutions that will actually help life on this planet to become sustainable
- Help turn our newest prototypes into customer friendly products
 - Improving existing water treatment technologies based on testing and customer feedback
 - Working closely with our manufacturing, automation and engineering teams
 - Improving product manufacturing process

Primary tasks:

- Using CAD software to produce drawings of Spacedrip's products and key components for manufacturing, development and sales

What we offer:

- An awesome team with bonkers ambition
- Help solve water scarcity – one of the greatest problems that humanity is facing
- Chance to work with and develop world-changing technology
- Flexible working hours and competitive salary
- Office located in Tallinn

Send your CV to

info@spacedrip.eu