

# **Product Design Intern**

#### Who we are

Coolfinity improves healthcare in emerging markets by offering reliable cooling solutions to prevent diseases and vaccine wastage. Power outages of more than a day are no problem for our refrigerators because of our unique cooling technology. Our WHO certification and UNICEF contract brought us to over 25 countries. As a social enterprise we believe in People, Planet and Profit. Join us as we scale up to improve global cold chains!

# We are looking for

We are seeking a talented and enthusiastic intern to develop a new magic refrigerator. This role will provide an opportunity to apply your skills and knowledge in industrial design engineering. You will work closely with our experienced team, contributing to the conceptual design, prototyping, performance testing, design for manufacturing of the new refrigerator. Starting early 2025, lasting about five months.



## What you bring:

- 1. In the later years of studying industrial design engineering, mechanical engineering, or a related field
- 2. Work independently and with strong communication skills
- 3. Knowledge of electronics, thermodynamics, fluid dynamics or performance testing is considered a plus
- 4. Driven by a passion to create meaningful impact

## What we offer:

- 1. Monthly stipend €400 (fulltime) plus office lunches
- 2. Entrepreneurial, dynamic and international working environment
- 3. Meaningful impact on global cooling
- 4. Flexible working arrangement which includes work from home

To apply, please submit your resume and portfolio to Rutger at <a href="mailto:rutger@coolfinity.com">rutger@coolfinity.com</a>. Join Coolfinity and make a meaningful impact on the world's most vulnerable populations by delivering innovative cooling solutions.