

**Apply for open positions
@ Labforward**

1. How to start:

- Do some **research on the company**: website, press, interviews, videos, LinkedIn, people, ...
- **Identify the values/ mission** of the company!
- What kind of company? **Start-up**, SME, large corporation?
- What are the **products**?
- How does the company present itself? (Pay attention to Repetition of words etc.)



Open application

BERLIN / OPEN APPLICATIONS /

Labforward is a technology start-up developing ground breaking Software-as-a-Service (SaaS) products for laboratories and scientists.

We have three core products: **Labfolder** - an electronic laboratory notebook that allows scientists to record all their data in one place, **Laboperator** - a platform to connect and control laboratory devices using IoT technology, and **Labregister** - the inventory management system of the lab.

Our products are collaborative, easy to use, and make scientific data more reliable. We are building the operating system of the lab, connecting data, devices and researchers. We will never stop innovating to enhance productivity at the bench with technology.



Open application

BERLIN / OPEN APPLICATIONS /

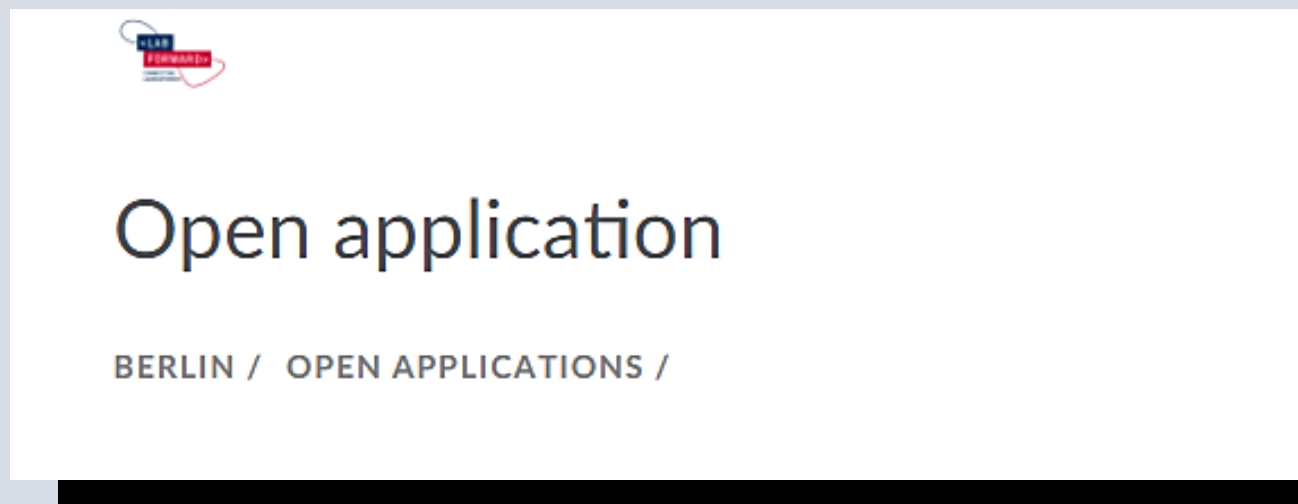
Labforward presents its three core products.

*Do some research and get
more information about the
products, application fields
& (possible) customers.*

Labforward is a technology start-up developing ground breaking Software-as-a-Service (SaaS) products for laboratories and scientists.

We have three core products: **Labfolder** - an electronic laboratory notebook that allows scientists to record all their data in one place, **Laboperator** - a platform to connect and control laboratory devices using IoT technology, and **Labregister** - the inventory management system of the lab.

Our products are collaborative, easy to use, and make scientific data more reliable. We are building the operating system of the lab, connecting data, devices and researchers. We will never stop innovating to enhance productivity at the bench with technology.



Labforward presents its three core products.

Do some research and get more information about the products, application fields & possible customers.

For example, do you know anybody (people, lab) working with one of the products?

Labforward is a technology start-up developing ground breaking Software-as-a-Service (SaaS) products for laboratories and scientists.

We have three core products: **Labfolder** - an electronic laboratory notebook that allows scientists to record all their data in one place, **Laboperator** - a platform to connect and control laboratory devices using IoT technology, and **Labregister** - the inventory management system of the lab.

Our products are collaborative, easy to use, and make scientific data more reliable. We are building the operating system of the lab, connecting data, devices and researchers. We will never stop innovating to enhance productivity at the bench with technology.



Open application

BERLIN / OPEN APPLICATIONS /

About the team

We brought together a diverse team of passionate scientists, technologists and entrepreneurs committed to simplifying the life of laboratory teams and helping them in their quest to bring innovations and discoveries to the world.

Diversity makes us stronger. However different you may be, come as you are, be part of the team and help us become better. Our diversity and inclusion policy is based on respect and communication. We value each team member for their strengths and weaknesses and cherish complementarity. A healthy work-life balance is encouraged and supported. Our offices in Berlin and Karlsruhe are both equipped with an elevator to ensure accessibility for everyone.

People behind Labforward.

*Who is working at Labforward?
Interdisciplinary team.
What is the **Mission** of the team?*

Mindset and values:

*Is this in line with your values?
Do you recognize yourself in it?*



Open application

BERLIN / OPEN APPLICATIONS /

Check out again what is important to the company

What does Labforward offer you?

*What are the **conditions**? e.g. flexible working hours? Other benefits & extras?*

*Information about **values/mission** and working culture.*

*Who is in the **team**? Check out the website & LinkedIn – maybe you know someone on the team you can reach out to?*

Why work at Labforward?

Our **products matter** - the software we create assists scientists in the laboratory, making their job easier and clearing the path for groundbreaking discoveries.

Our **employees matter** - Labforward offers the unique opportunity to grow into your role and shape it how you see fit, with flexible hours and remote working policies, a yearly budget for learning, a company pension plan and many more! For a detailed list please visit our career site.

Our **culture matters** - we are a small and international company: our team is supportive, agile and inclusive, we often run staff social events to strengthen the team dynamic.

Our **mission matters** - working at a startup means that you will contribute to exciting and innovative projects that are changing the laboratory environment for the better.

2. Prepare your application:

- **Communicate your personal motivation:**

Why do you want to contribute to simplifying the life of laboratory teams? What do you like about the company?

- **Translate your skills:**

What are relevant *transferable skills* from your PhD? What skills could be of interest to Labforward/to the role?



Open application

BERLIN / OPEN APPLICATIONS /

If you don't see a position corresponding to your profile or are unsure which position to apply to but are interested in joining our mission, please use this form to transmit your application.

Please include as much information about yourself as possible, tell us about your strengths, interests, why you want to join, and how you'd be able to add value to the team.

Check out our articles about:

„How to write a non-academic application?“

[Article](#) (CV) / [Article](#) (Cover Letter)

“Understanding non-academic job ads”

[Article](#)

More articles [here](#)