







ReDI School of Digital Integration

POUL DUE JENSEN GRUNDFOS  
FOUNDATION

GRUNDFOS 



# Volunteer with ReDI School of Digital Integration





**“ In 2022, ReDI School of Digital Integration helped 255 learners improve their digital skills and employability.**



ReDI School is a non-profit tech school for women with migrant- and refugee background, offering a free program, including IT and tech courses on several levels.

Be part of it! You can get **up to three paid days off work for volunteering** to help ReDI's learners find their way to the labour market.

**VOLUNTEER**





**Volunteer in Berlin,  
Munich, North  
Rhine-Westphalia,  
Hamburg, Copenhagen,  
Aarhus, Malmö,  
or in Cyberspace!**

**VOLUNTEER**



Insert picture here.

Delete this text.

Insert partner logo/name here.  
Delete this text.

POUL DUE JENSEN GRUNDFOS  
FOUNDATION



**Insert headline or  
name of the project  
here in max 3 lines**

Insert partner logo/name here.  
Delete this text.

POUL DUE JENSEN / GRUNDFOS  
**FOUNDATION**

**GRUNDFOS** 



Insert picture here.

Delete this text.

Insert picture here.

Delete this text.

Insert picture here.

Delete this text.



**Insert quote here – What are we doing together? How are we helping people/the community/the environment?**



Insert copy text here – explain in this section how we are working together to solve a problem or challenge.

Explain in this section how your colleagues can contribute with volunteering activities – inspire them to follow the link to find out more.

**INSERT CTA**

Insert QR code here.

You can use a service like <http://bit.ly> to create it.

Insert partner logo/name here.  
Delete this text.

**GRUNDFOS** 

POUL DUE JENSEN / GRUNDFOS  
**FOUNDATION**



“ Insert quote about how you can volunteer – encourage colleagues/ partners to follow the link to find out more/ sign up.

INSERT CTA

Insert QR code here.

You can use a service like <http://bit.ly> to create it.

Insert partner logo/name here.  
Delete this text.

POUL DUE JENSEN GRUNDFOS  
FOUNDATION

GRUNDFOS 