

Press Information**Facts & Figures**

Date: 05/ 2021 (2 pages)

ReDI School: Facts & Figures

Locations:	Berlin, Munich, Copenhagen, Düsseldorf & Duisburg (NRW)
Founded:	February 2016 in Berlin
CEO:	Anne Kjaer Bathel (born Riechert), CEO & Co-Founder
Website:	www.redi-school.org
Employees:	58 in full- and part-time (51 in Germany)
Main partners (2020/21):	Accenture, Bavarian State Ministry for Digitalization, Beisheim Stiftung, Chanel Foundation, Cisco, Coca-Cola Foundation, Deloitte, Deutsche Bahn Stiftung, Generali, JP Morgan Chase & Co, Klöckner & Co, Microsoft, City of Munich (MBQ - Münchner Beschäftigungs- und Qualifizierungsprogramm), Rotary, Schmidt Kranz Group, Société Générale Foundation, Steelcase, Villum Fonden, Deutsche Postcode Lotterie
Students (total):	5,000+ students (2016-2021) with 63 nationalities
Courses:	Intro to Computer Science, Javascript, Python, Data Analytics, HTML & CSS, React, IoT in Action, Salesforce Fundamentals, UX Design, Web Design, Cloud Computing / Azure, React, Computer Basics (depending on location and semester)
Current students: <i>Spring/Summer 2021</i>	1001 students in total (60% female) ReDI Digital Career Program (total: 358 students, 45% female) Berlin: 168 (11 courses) Munich: 125 (8 courses) Düsseldorf (NRW): 65 (4 courses)

ReDI Digital Women Program (total: 240 students)

Berlin: 104 (8 courses)

Munich: 71 (6 courses)

Copenhagen: 65 (9 courses)

ReDI Kids & Teens Program (total: 503 students)

Berlin: 74 kids & teens

Munich: 93 kids & teens

Duisburg: 336 kids & teens

Volunteers:

spring / summer 2021

956+ volunteers (teachers, coaches, mentors)

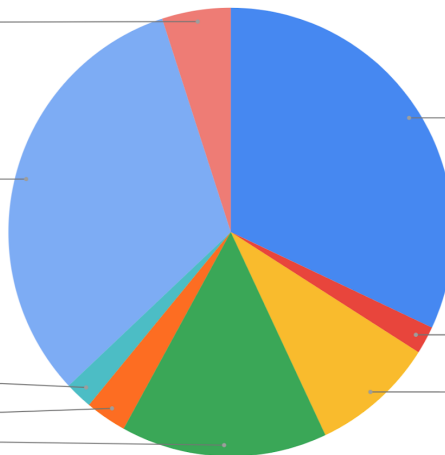
What the participants do after graduation:

What is your main occupation at the moment?

Working part-time
5.0%

Working full-time
32.0%

Internship
2.0%
Apprenticeship (Ausbildung)
3.0%
Unemployed
15.0%



**100 people from the ReDI Berlin alumni participated in the impact study - June 2020*

Press Contact:

Birgit Köbl

Head of Partnerships & PR

Tel: +49 151 16729358

E-Mail: birgit@redi-school.org