



## tunBasel

interactive student experiments combining art and robotics

## **Techlabs Giving - Workshop Host**

- Designed to help children and teachers learn about digital pedagogical content in an arena enabling agility, collaboration and innovation.
- Participants engage in small thoughtful projects, and "collaboration to compete" experiences.
- TechLabs will provide programmable Robotic Art experiments for two age-groups, featuring high levels of interactivity and take-home work products.







**10,500** students



4,000 educators 8 parents



## **Make an Impact**

- Techlabs Giving will be the primary STEM education and testing ground for children, parents, teachers in the Basel school district at tunBasel
- 18 continuous 20 minute workshops per day at a cost per child of 10.20 CHF \*
- Budget: 30,000 CHF
- Giving Levels: per anum [impact]
  - FUTURIST FOUNDER: 125,000 CHF+ [12,255 children]
  - INNOVATION INITIATOR: 25,000 CHF + [2.451 children]
  - DIGITAL DREAMER: 5,000 CHF + [490 children]

\* Data from https://tunbasel.ch/#impressum

## Why Choose TechLabs Giving?

TechLabs offers After-School, Holiday, Summer Camp Programs and Corporate Events in Science, Technology, Engineering, Arts and Math. Our goal is to deliver a fun, engaging, and educational experience that jump-starts young people's and adults' understanding of technology. We utilize opensource, non-proprietary tools exposing our participants to new ways of employing technology to impact the world around them.





