# How ed-tech can help leapfrog progress in education

#### **Description**

This resource gives an overview of how schools deploy edtech in the classroom. Gives info on how edtech is helpful, how it is implemented, how it is funded, and much more. Gives resources from multiple global environments.

# Tip (How / When to use the resource)

This resource can be used to learn more about how edtech is used around the world.

#### **Keywords**

Technology, innovations, funding

#### **Author**

Vegas, Ziegler, Zerbino

#### Link

https://www.brookings.edu/research/how-ed-tech-can-help-leapfrog-progress-in-education/

#### **Country**

**United States** 

#### **Target Group**

Entrepreneur

#### **Topic Category**

Education

#### **Topic**

- Funding and finance (Funding sources, investor relations advice, equity, specifics of EdTech funding, reports, advice on finance etc.)
- Technology (UX/UI, XR, tech trends, tech accessibility in schools, R&D trends, tech adoption,reports etc.)
- Education / Pedagogy (EdTech trends, pedagogy theories, curriculum integrations, Covid19 influence on education, co-creation with schools, EdTech testbeds etc.)

#### Relevance depending on the stage of the venture

- Idea Stage (company not registered yet)
- Early Stage (company registered, pre-revenue)

Series A Stage
 (already have paying customers and evidence of scalability)

# **EdTech Subsector(s)**

- Elementary Education (K-5)
- K-12 School Education (Kindergarden to Grade 12)
- Higher Education

#### **Scope**

• International

# **Content Type**

Website

# **Copyrights**

Free

This project has been funded with support from the European Commission. This publication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.



Project Number: 621584-EPP-1-2020-1-EL-EPPKA2-KA