



Founded 2016

want background

350 +

members

20+

projects

300+

impact

aiming to go global in 2018



Technology paves our world, and needs to be in the hands of every student.

The youth are natural creators, thinking of the world around them with room to adapt.

Concrete technology education is desired by almost every student and parent, but offered at little schools — whether private or public.

A truly impactful technology industry needs founders and creators that are concerned about the welfare of all.



EPSON

- 1. Heavy technical gap in technology even in private schools; easily severed by "students teaching students"
- 2. Lack of social innovation startup scene needs less luxury and more "for the masses" products
- 3. Underdeveloped tech curriculum lacks accessibility, computing education materials aren't laid out when computer science/tech-voc skills are essential
- **4. Diversity/inclusivity**gender disparity in STEM fields; socioeconomic barriers in development/accesibility of innovation

What we're trying to solve



Regional and Institutional chapters build on our global member base

Focus on accessibility, diversity and thus community Host projects offline and online

(mentorship programs, hackathons,

DevEd creation don't require physical

presence and allow students from all around

to collaborate;



Community

Advocacy

Education

Opportunity



DevEd is our student-created technology education initiative.



- Creating introductory books, videos, and infographics to complex CS topics
- Improving technology and ICT courseware and materials, increasing computer science accessibility particularly in educational institutions in the third-world
 - Collaborations with curriculum providers, educational instrument leaders, and school districts and administrations
 - Empower students to head technology education in their area

Celebrating the talent and propagating the vision of student creators

- Connecting student developers to mentors
- creators.ph conference where students front workshops and talks with an exhibition of student projects in the fields of STEM
- Increasing the visibility of rising student makers to build their platform and network



Increasing accessibility and diversity in computer science

- Programs centered on underrepresented groups in technology, women among other minorities
- Introductory and continuous programs in areas of socioeconomic disparity

Giving opportunities for students to develop for socially-impactful pursuits, building for advocacy along with technical development

- Host "hackathons" and workshops throughout our chapters, as well as online events
- Incubating student projects and delegations to partake in international technopreneurship competitions



Education

- Workshops, outreaches, events
- Expanding to school and regional chapters
- Curriculum material development
- Collaborative community
 by students, for students

Innovation

- Chapter meetings are like mini-hackathons
- Incubator programs, connecting to accelerators
- Innovation competition training and delegations
- Creators platform



DevEd is our student-created technology education initiative.





DevEd (Development Education)

Student-created curriculum materials for schools/chapters. Lesson plans, videos, infographics, etc.

Workshops/Mini-hackathons

Open events where students come in, learn about a tech skill, and collaborate to create a project together

Project incubation/competition training

Introducing students to specific innovation/tech competitions, helping them with resources and initial guides on how to compete





