

Robotics and programming can also be a way out for children with multiple disadvantages and refugees.

It is visible that the gap between the poor and the non-poor growing at an accelerating pace. Soon it will be impossible to do any job without being digitally savvy. At least at a minimum level.



THE FOUNDATION
FOR GLOBAL
HUMAN DIGNITY

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AFTERSCHOOL GEEKERY^(C)



MAIN SPONSOR



SOS
GYERMEKFALVAK



We're active in Hungary and Malta.

In the coming years we plan to establish a network of Afterschool Geekeries in CEE countries with special focus on Ukraine.



In the future, programming skills will be as basic as being able to read and write.

THE CHANCE ENCODED



WE KNOW IT IS POSSIBLE

Our summer camps proved that even a child with the literacy and maths skills of a first-grader can program a robot.

DIGITAL LITERACY DEVELOPMENT

Disadvantaged and refugee children in different parts of the country, in refugee shelters and in existing educational institutions.

ONGOING MENTORING, TRAINING

Our trained IT mentors receive weekly training, professional and methodological support.

IT MENTOR TRAINING

We have trained nearly 30 experienced and dedicated IT mentors who have already launched their own Afterschool Geekery in 15 locations across the country!

