Tech Education

How Estonia educates the next generation of innovators

education estonia

Estonian students rank #1 in Europe (OECD, PISA 2018)



in the world in science



in the world in reading



≈ 1.5 times more top performersvs OECD average



≈ 2 times lesslow performersvs OECD average



in the world in math

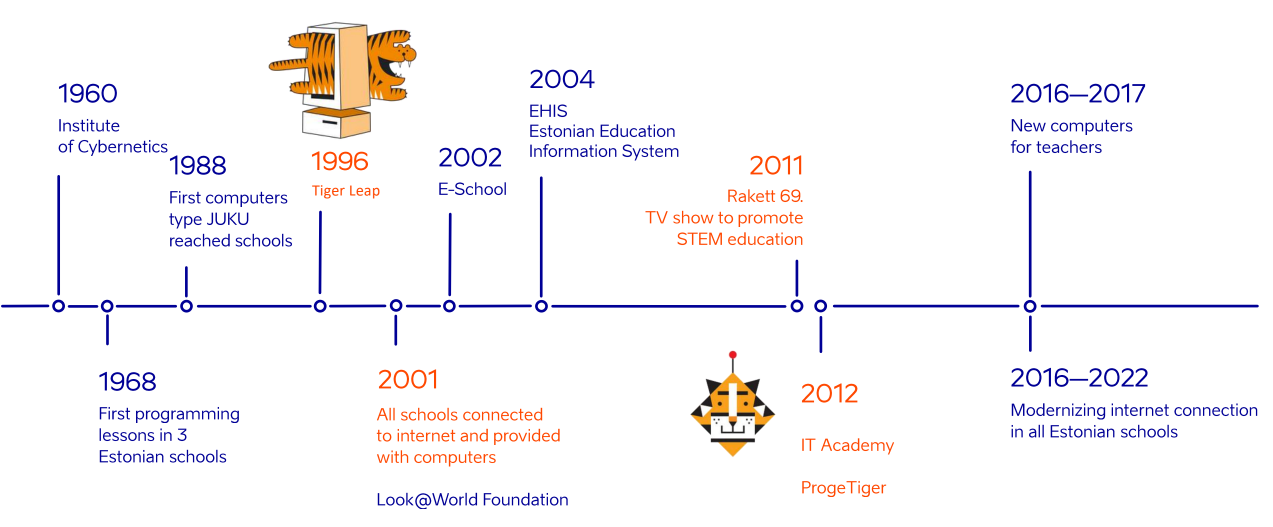
Characteristics of Estonia's education system

- + AUTONOMY in schools: Fostering innovation and flexibility
- + EDUCATION IS FREE OF CHARGE: Ensuring equal access to tech education opportunities

- + Emphasis on HOBBY EDUCATION: Nurturing interests in areas like technology
- + STRATEGIC PLANNING: Goal-setting with stakeholders to guide Estonia's tech education journey

Tracing the roots

The start of Estonia's tech education revolution



The pillars of Estonia's digital education system

- + The Tiger Leap programme in the 1990s provided schools with INTERNET CONNECTIONS, COMPUTERS, and IT TRAININGS.
- + For the evidence-based decisions, the EDUCATIONAL DATA is publicly accessible on the internet.
- + DIGITAL LEARNING MATERIALS are available for all subjects and across all educational levels.

- + All schools in Estonia use E-SOLUTIONS.
- Many schools and kindergartens have EDUCATIONAL TECHNOLOGISTS

 technology integration specialists to support teachers.
- + DIGITAL COMPETENCE is set in curriculum as a general competence.
- + Educational programmes create INTEREST IN TECHNOLOGY from kindergarten to university.

Shaping future innovators ProgeTiger programme

- + Early introduction to programming and robotics prepares for a digital future
- + Students from kindergarten to high school and vocational education
- + Develops logical thinking and problemsolving skills, encourages creativity and innovation
- + Offers teacher training, device funding support, student events, and free educational resources



Challenging the brightest minds

Science school of the University of Tartu

Science school offers educational opportunities for gifted students:

- + Activities and resources supplement the school curriculum
- + Competitions and events for students
- + Additional educational resources for schools

Hands-on tech

Informatics elective courses for high school

- + 35-hour course for 10th and 11th-grade students
- + Involves defining problems, project planning, and execution
- + Teams of 3-5 students, , each having completed specific elective courses
- + Roles: Programmer, Designer, Project Manager
- + Mentors from schools and IT companies

Shaping ICT education

- A public-private partnership for higher education in technology: Cooperation program between the state, ICT companies, universities, and vocational schools
- + Focus on ICT research, higher and vocational ICT education
- + Ensures diverse ICT competencies across various fields

48%

of the 7–18 year olds participate in hobby education in Estonia

Making STEM popular Rakett69 TV show

- + Students from age 15 compete for a €10,000 scholarship
- + Science tasks: Electronics, robotics, chemistry
- + The show provides STEM teaching material and lessons for schools

Estonian EdTechs EdTechs contribute to STEM education

OBIILSER

- + PRAKTIKAL provides learning materials, experiment kits, and software for a natural science learning experience.
- + MERKUUR offers mobile workshops for hands-on STEM learning.
- + FUTUCLASS provides immersive VR lessons for chemistry and physics.

Empowering girls in tech Unicorn Squad

- + Tech education for girls aged 8-14
- + Over 160 groups, 2000+ participants
- + Free course materials and instructions
- + Summer tech camps



The numbers Estonia's tech education



of Estonian kindergartens take part in technology education programme ProgeTiger



of students study ICT in Estonia — twice as many as EU average Eurostat 2018 students pursues STEM in higher education

1in3



of ICT Master's students are female — this is highest share in Europe Informatics Europe 2020

Solving tech talent needs Vali IT retraining programme

- + Intensive 14-week programme
- + Retrains non-tech professionals into tech roles
- + Acceptance rate 25%
- + 700 specialists in 7 years

The future is for all Bridging the digital gap: Look@World

- + A private initiative cultivated digital citizens
- + Trained 10% of Estonia's adults, reaching even rural areas with IT trainings on wheels etc
- + Initiated projects like e-School
- + Daily, 2000 librarians offer e-service guidance, helping people to become skilled

Too small to fail: Countries like Estonia are like a wild animal – constantly on the alert. You are forced to innovate – to do something that nobody else does.

> Taavi Kotka (Estonia's CIO 2013–2017)

Aitäh!



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