



Come and Join us

AI Global Impact Festival

Enriching Lives With AI Innovation

October 15-30, 2021

<https://aiglobalimpactfestival.org> www.intel.com/impactfestival

AI and the next generation innovators

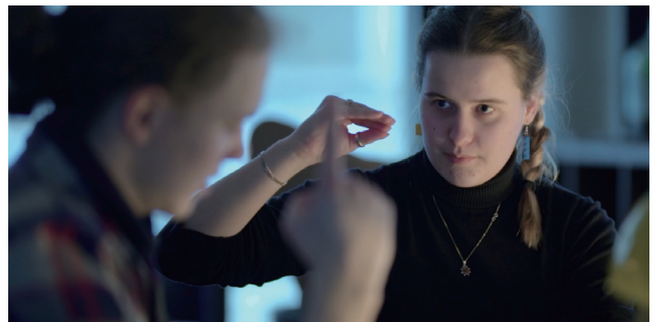
AI is a superpower, a world-changing technology that can enrich the life of every person on the planet when learnt and applied responsibly. Next generation innovators from around the world are applying AI to solve real-world problems and benefit the people and societies.

Examples of youth AI Innovations solving real-world problems



The Happiness Guru for addressing mental depression among students

Three tenth-grade girls from India created an AI-powered tool to screen students for depression based on their facial expressions. With over 75% accuracy, the system is being used in multiple schools helping many students.



A Computer Vision Translator for hearing impaired community

Two high school students from Poland created a Polish Sign Language Translator using AI which recognizes Polish sign language letters and translates into written language.

Anyone, with 'ideas' – small or big – to make differences in people's lives with the power of AI technologies, can be the next generation innovator.



Introducing Intel® AI Global Impact Festival, Enriching Lives with AI Innovation

To celebrate AI innovations with students, future developers, young geeks and next generation innovators like you, Intel is organizing the first annual Intel AI Global Impact Festival virtually, with:

20+

Country participation

200+

AI impact innovation showcase
by students



'Celebrate' and 'Learn' at Intel AI Global Impact Festival and Explore More!

Anyone can join the exciting festival activities of Celebrate-Learn and earn Intel digital badges

Celebrate

- Get inspired by Intel leaders in the Leader Series section
- Play exciting AI games in AI Gaming Arena, take selfies, and have fun with AI.
- Witness AI innovations and best practices around the world by students, teachers, education organizations, and governments
- Vote for your favourite AI ideas for students to make them eligible for awards

Learn

- Demystify AI and Intel OpenVino™ toolkit through a self-paced, micro-learning module
- AI ideation skills - through an expert-led workshop
- Different aspects of AI Innovations and Impact - through 25+ AI Impact talks by Intel and industry experts
- AI tools, technologies, programs, and case studies – downloadable through resource centre

Explore More

- Participants above 18 years-old including developers, faculty members and governments are encouraged to visit and experience Intel® Innovation digital on October 27-28, 2021.
- Intel Innovation digital is a new educational tech event for developers and industry insiders to connect with Intel leaders and industry experts to gain the perspectives and training required to shift what's possible through technology - today and tomorrow. For more details and registration, please visit www.intel.com/innovation

Come and Join us to demystify AI and do something wonderful together!

Kindly contact your local Intel representative to get more information about the Intel® AI Global Impact Festival
<https://aiglobalimpactfestival.org> www.intel.com/impactfestival

¹<https://www.intel.com/content/www/us/en/corporate-responsibility/2030-goals.html>

²https://www.accenture.com/_acnmedia/Thought-Leadership-Assets/PDF/Accenture-Education-and-Technology-Skills-Research.pdf

The Intel® AI Global Impact Festival is developed by Intel Corporation. © Intel Corporation. Intel, the Intel logo, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others. All rights reserved. Program dates and lesson plans are subject to change. Intel technologies may require enabled hardware, software or service activation. No product or component can be absolutely secure. Results have been estimated or simulated. Intel does not control or audit third-party data. You should consult other sources to evaluate accuracy. Your costs and results may vary