

AI4GOOD INCUBATOR

Information Pack

Be the change the world needs; start your tech journey here



About us



Teens in AI is a multi-award-winning social impact initiative launched at the UN AI for Good Summit in 2018.

To date, 63% of our overall participants have identified as female/non-binary.

Since 2015, we've reached over 20,000 young people in over 90 countries worldwide.

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Our Why







of the workforce is Black







of Fortune 500 companies CEOs are Women





of Artificial Intelligence professors and/or teachers are women

> of professionals who work in Al across the globe are female



of female students choose to study STEM fields, globally



Al can discriminate on the basis of race, gender, and age.

of data scientists are worried about bias being programmed into Al/Machine Learning



Our Passion lies in ...



Our Vision

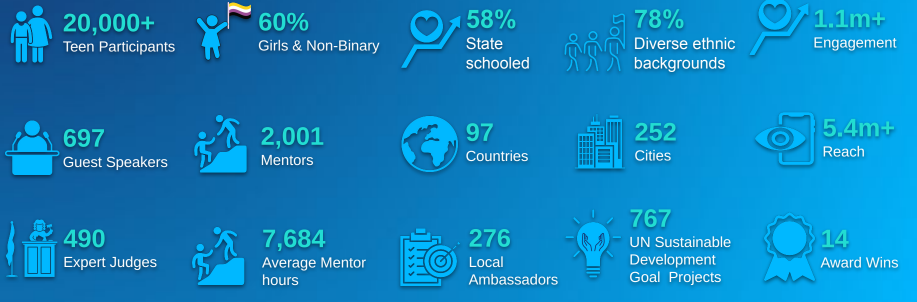
We believe in harnessing technology to create a fair world where everyone has equal opportunity to maximise their potential.

What we do

We inspire students aged 12 to 18 to explore a future in tech and AI through collaborative, hands-on learning experiences.

Our Impact in Numbers Cross-programme

We're not just dedicated to increasing diversity in tech. We're striving for social impact through AI.









Al4Good Incubator: Sustainable Development Goals



See last year's agenda





Useful resources:

UN SDG13 Official Sites

Resource <u>One</u> (General) Resource <u>Two</u> (Detail) Resource <u>Three</u> (Targets)

AI4GOOD 2025 INCUBATOR 2025 Challenge

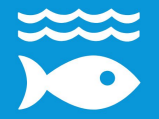


Climate crisis is a worldwide crisis. Our planet has been in a climate crisis in the last decade. The lack of consensus and cooperation for this urgent issue means that if no immediate action is taken, the current issues will continue to grow exponentially. Ultimately this could lead us to the inability to preserve our world for the future generation to experience.

As a team, the participants need to solve one of the below questions:

- 1. How might we support young people to speak up and take action when their communities are being harmed by climate change?
- 2. How might we use technology to predict which communities are at risk of being displaced by climate change?

14 LIFE BELOW WATER



Useful resources:

UN SDG14 Official Sites

Resource <u>One</u> (General) Resource <u>Two</u> (Detail) Resource <u>Three</u> (Targets)

AI4 GOOD 2025 INCUBATOR 2025 Challenge



The health of life below water is being threatened by plastic pollution, overfishing, and rising temperatures. These issues don't just impact sea life—they affect food security, livelihoods, and climate balance across the globe. Without swift, united action, the damage could become irreversible. If we fail to protect our oceans now, we risk losing one of our most vital ecosystems, along with the benefits it provides for future generations.

As a team, the participants need to solve one of the below questions:

- 1. How might we stop tiny plastic bits (microplastics) from getting into the water—and into our bodies?
- 2. How might we design new ways to get the materials (fish, oil,etc.) we need without destroying ocean life?

15 LIFE ON LAND



Useful resources:

UN SDG15 Official Sites

Resource <u>One</u> (General) Resource <u>Two</u> (Detail) Resource <u>Three</u> (Targets)

AI4GOOD 2025 INCUBATOR 2025 Challenge



Forests, animals, and land ecosystems are being destroyed at an alarming rate. From deforestation to the extinction of species, human actions are disrupting the natural balance that supports life on Earth. This crisis is often overlooked but has devastating consequences for biodiversity, climate, and the health of communities. Unless we act to restore and protect nature, we may face a future where the beauty and richness of life on land becomes a distant memory.

As a team, the participants need to solve one of the below questions:

- 1. How might we combine traditional knowledge from local communities with new technology to protect forests and wildlife?
- 2. How might we help communities recover from wildfires in a way that restores nature too?





AI4Good Incubator Phases

Phase I: Workshops

28 - 30 July 2025

3 days where participants will dive into educational Masterclasses and Workshops. Equipping them with the skills they'll use during their project building.

Phase II: Project Building & Mentoring 31 July - 1 August 2025

The teens will work on their UN SDG-focused projects, the HMW interviews and mentoring sessions will take place during these 2 days.

• Phase III: Virtual Judging

2 - 7 August 2025

The projects will be judged by industry judges with the top 10 winning projects selected to pitch during the Demo Day.

Phase IV: Global Demo Day 12 August 2025

The big finale with top 10 projects presenting to the panel of industry judges to reveal the ultimate winners.







Join AI4Good 2025 🌍 – Empower the Next Generation of Changemakers

66 At Teens in AI, we believe schools and parents play a vital role in shaping tomorrow's tech leaders. We invite your school to be part of the AI4Good 2025 – a global summer programme designed to inspire students aged 12–18 to use AI for real-world impact.

Empower Future Leaders 🌱 🐠 🌳

Give your students a unique platform to explore AI and develop real-world solutions aligned with UN SDGs – Climate Action, Life Below Water, and Life On Land.

Gatsby Benchmark 4: Linking curriculum learning to careers

Gatsby Benchmark 5: Encounters with employers and employees

Boost Your School's Profile 🏫:

Position your school as a leader in innovation, sustainability, and inclusive STEM education by supporting global impact initiatives.

Gatsby Benchmark 1: A stable careers programme

V Gatsby Benchmark 3: Addressing the needs of each pupil

Inclusivity and Empowerment 💪

By supporting an event that celebrates young talent in technology, you can help your students contribute to a more inclusive and diverse tech industry.

Unlock Opportunities 🚀

Open doors to tech industry internships, mentoring, and global exposure – giving your students a competitive edge in university applications and careers.

Gatsby Benchmark 6: Experiences of workplaces through sprints

Gatsby Benchmark 7: Encounters with further and higher education





28 July - 1 Aug 2025

The Al4Good Incubator is a global five-day long, bootcamp style programme where teens will get to work in a team to build a tech-based project idea, inspired by a climate-related UN SDG.



All genders are welcome to participate!

What students can expect:

Over the techathon students will learn:

- How AI works, its ethics and why it matters
- How to develop code responsibly
- How to build a prototype
- How to pitch a project to an expert panel of judges.
- Get to experience a 'day in the life of an entrepreneur'

What Other Teens Have Said



The AI4Good was a transformative experience which I thoroughly enjoyed all throughout. It taught me many skills, such as computer science, business and entrepreneurial skills as well as enhancing my soft skills such as time management and organisation. The organisers were extremely helpful when we got stuck and I will forever remember this experience, as it pushed me out of my comfort zone, since it was the first hackathon, I had participated in.

My 5-days experience during the AI4Good Incubator was a better version of school. I learned much in different fields without getting bored because it was not too long. I regret not participating in this kind of incubator before, but I am happy to have this chance in the future. My goal is to be in the winning team one day - as much as we are winners, it is different to be on the podium. Looking forward to the next incubator.

Hear from our winning team participants

66 The five days of the Teens in AI event were nothing short of extraordinary! From the moment I joined, I was captivated by the world of artificial intelligence and its endless possibilities. The program offered an enriching experience with engaging workshops, challenging competitions, and top-notch mentoring from industry experts.

Sara, Tunisia

I can say the best days of my summer. I made new friends from 4 countries who were so skilled and ready to persevere. We discussed the world's most pressing problems and found the solution using AI. In the end, we became the first place, all thanks to our collaboration, and the desire to change the world.

Akramjon, Uzbekistan

I really enjoyed working with my team. We had a genuine connection and they supported me from Day one. Working with mentors and interviewing experts from the Platinum Partners was really helpful. Also, the clear masterclasses made this event easy to understand. Overall, I'm grateful for everyone involved in this valuable experience! (PS: I'm so proud of us for coming second!!)

Drishti, UAE





Sign up here!

Sign up deadline: 14 July 2025

Learning grants are available, subject to eligibility.



Contact Us

Programme Project Manager



Semi Tayo

If you have any questions or enquiries, please feel free to contact the relevant Programme Project Manager.

