



Teens in AI



#IWD GLOBAL
TECHATHON

Impact Report

2026

Foreword

Message from the CEO

This year, we proudly marked another milestone at Teens in AI with our 2026 IWD Global Techathon. Guided by this year's theme, **Give to Gain**, we invited young people worldwide to contribute their time, ideas and collaboration towards building a more equitable future through the ethical use of AI.

This year's Techathon focused on four of the **United Nations Sustainable Development Goals: Good Health and Wellbeing, Quality Education, Gender Equality and Reduced Inequalities**. These priorities shaped the challenges our participants tackled - designing **AI-driven solutions that are inclusive, practical and grounded in real-world needs**.

This year, we had a phenomenal total participation of **9,436** across **263** locations in **52** countries and **30** languages, reflecting our belief that access and inclusion strengthen ideas, and that inclusivity of all kinds brings diversity of thought and perspective.

With **54%** of participants identifying as girls, **79%** educated in State schools, and **67%** from diverse ethnic backgrounds, we continue to see encouraging progress towards broader representation in AI and technology spaces where it is still urgently needed.

Our sincere thanks go to our industry-leading Judges, specialist Mentors, and Local Ambassadors who volunteered their time to enable these young people to step into innovation and contribute meaningfully to global challenges.

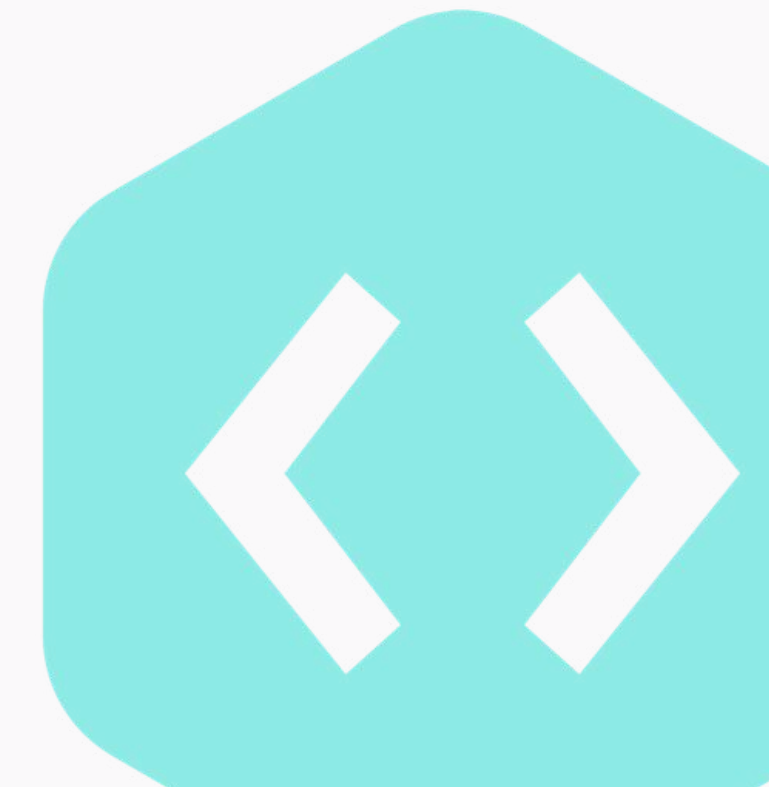
This year's programme reinforced a simple but powerful idea: When young people are given the opportunity to develop their skills and ideas, they gain confidence, capability and purpose. The creativity and ambition shown across every location make it clear - the future of AI is being shaped now, and it is being shaped collaboratively.

Elena Sinel

Founder & CEO, Teens in AI



Elena Sinel
Founder & CEO





Teens in AI

Programme Overview

Igniting change, one teen at a time

Programme Overview

Connecting people. Improving circumstances. Transforming lives.

Every International Women's Day, Teens in AI hosts a worldwide distributed Techathon for teens aged 12 to 18. This hackathon-style event (both virtual and in-person) brings young minds together to tackle real-world challenges using responsible AI and Data Science for social good.

Focusing on the critical United Nations Sustainable Development Goals (SDGs) of **Good Health and Wellbeing**, **Quality Education**, and **Gender Equality**, participants addressed issues deeply relevant to the global community.

3 GOOD HEALTH AND WELL-BEING



4 QUALITY EDUCATION



5 GENDER EQUALITY

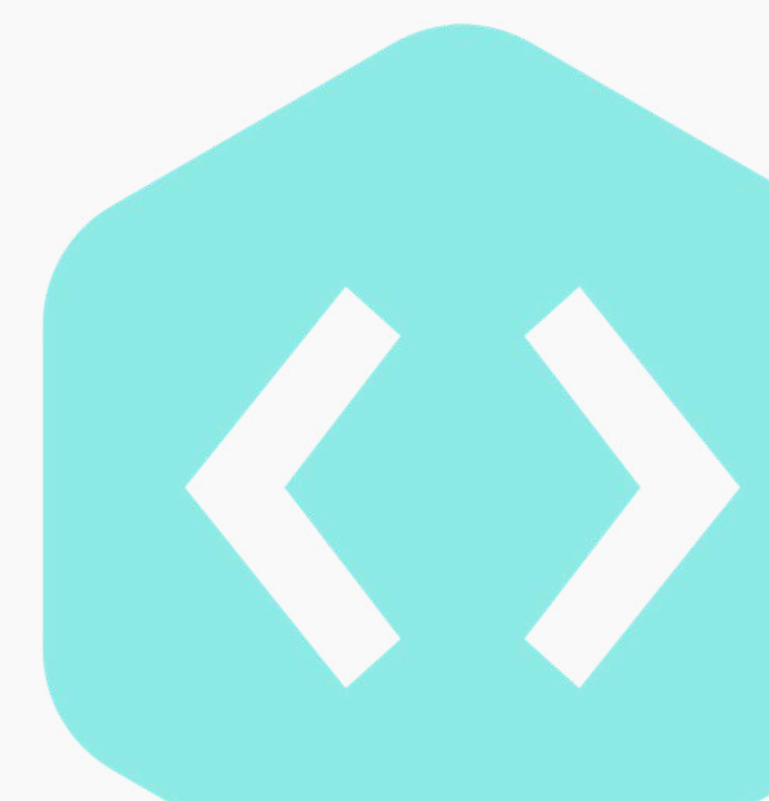


10 REDUCED INEQUALITIES



241

United Nations Sustainable Development Goals Projects



Programme Overview



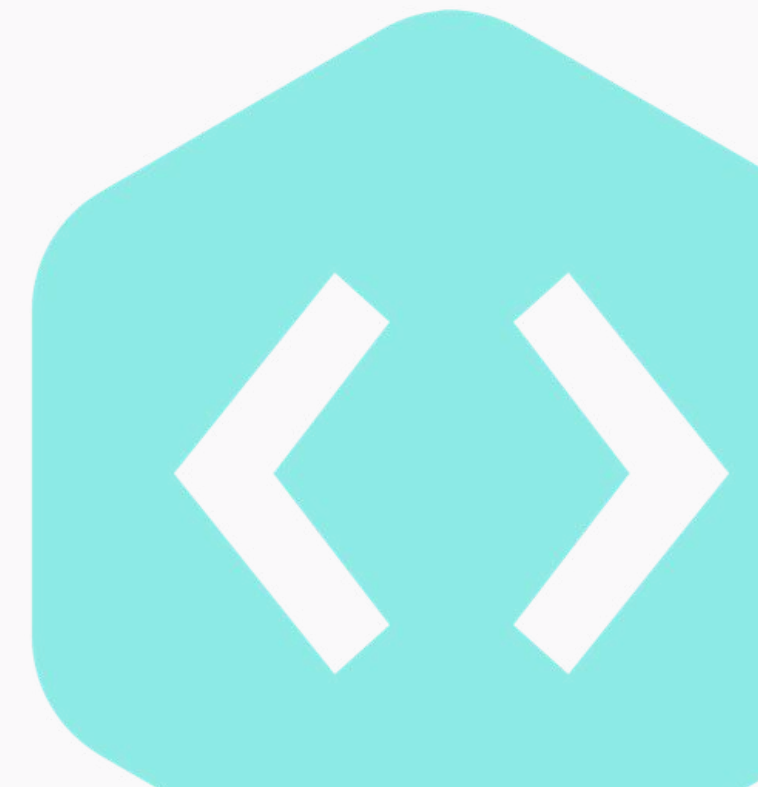
Connecting people. Improving circumstances. Transforming lives.

The 2026 IWD Global Techathon saw an incredible **2,640** registered motivated teens and **9,436** participants from around the world collaborate to shape the future.

Diversity drives innovation! We're delighted to have achieved a mission-aligned participation rate of **52.88% among females and non-binary young people**, propelling the tech and AI industry toward a more balanced and inclusive future. This progress helps address the current global disparity, where only 26% of individuals in data and AI fields are women.

Teens from 52 countries across 263 locations participated, from the UK and Europe, to Africa, the Middle East, North America and Asia, with a total of **30 languages worldwide**.

Collaborating with 169 Local Ambassadors, we are delivering impact by inspiring inclusivity and empowering the next generation of AI enthusiasts to shape a more diverse and ethical future.





Teens in AI

Delivering Impact
with our collaborators

“Increasing diversity and digital inclusion

Our Impact in Numbers


for 2026 IWD Global Techathon Campaign




 **9,436**
Total participation

 **2,640**
Registered Teen Participants

 **54%**
Girls & Non-Binary

 **79%**
State Schooled

 **67%**
Diverse ethnic backgrounds

 **96**
Expert Judges

 **456**
Mentors & Instructors

 **52**
Countries reached

 **30**
Languages

 **17**
Guest Speakers

 **2,067**
Total Volunteer Hours

 **263**
Locations reached

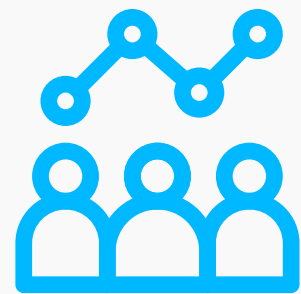
 **169**
Local Ambassadors

 **241**
United Nations Sustainable Development Goal Projects



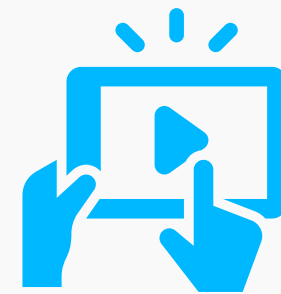
Engagement

Programme engagement across all channels in 2026



29.2m

Reach across all channels



195k

Video views across all channels



109k

Engagement across all channels



27k

Mail subscribers



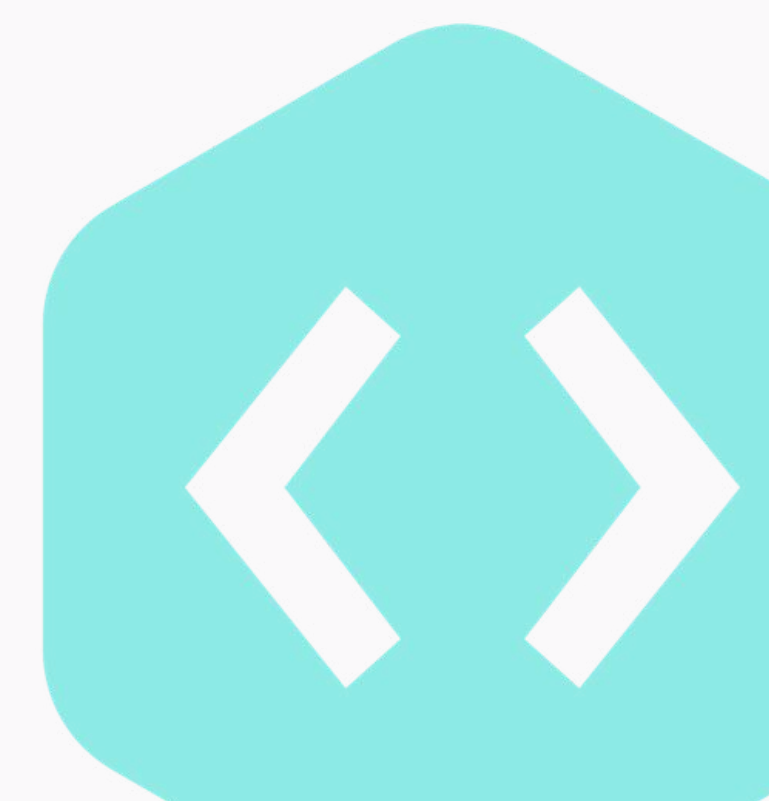
2,687

Link clicks to News Pages



512

TiAI social media posts across LinkedIn, Facebook, Instagram, Tiktok, X

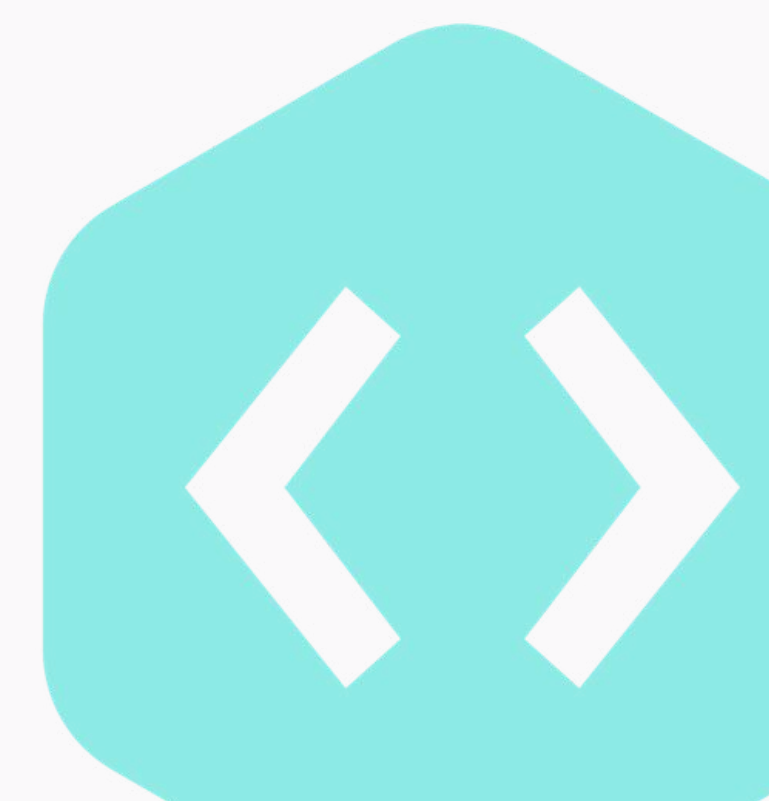


Voices of the Programme

30 Languages. Diversity of Language = Diversity of Thought.

Delivering the programme in 30 languages reflects our commitment to inclusion and reinforces our belief that linguistic diversity drives diversity of thought creating richer, more globally relevant solutions.

Language access is not only key to equitable participation, but essential for shaping future AI systems that serve all communities fairly; failing to embed this risks deepening existing inequalities in AI.





Teens in AI



Embark In Knowl
INKCUBEKO



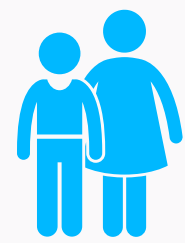
Teens in AI

Impact in Action
Flagship Locations
in Albania and South Africa

Flagship location

Tirana, Albania

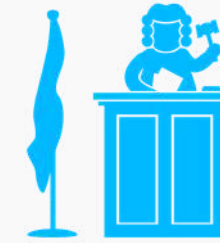
Albania hosted the IWD Global Techathon for the first time in Tirana, marking a strong debut for the programme in the region. The event held with 176 teenagers actively participating. With 42% girls represented and 15% participants from diverse ethnic backgrounds, the programme showcased a strong commitment to inclusion and accessibility. Supported by mentors and guest judges, the event created an engaging and inspiring environment for young innovators to collaborate and develop impactful solutions.

**247**Registered Teen
Participants**42%**

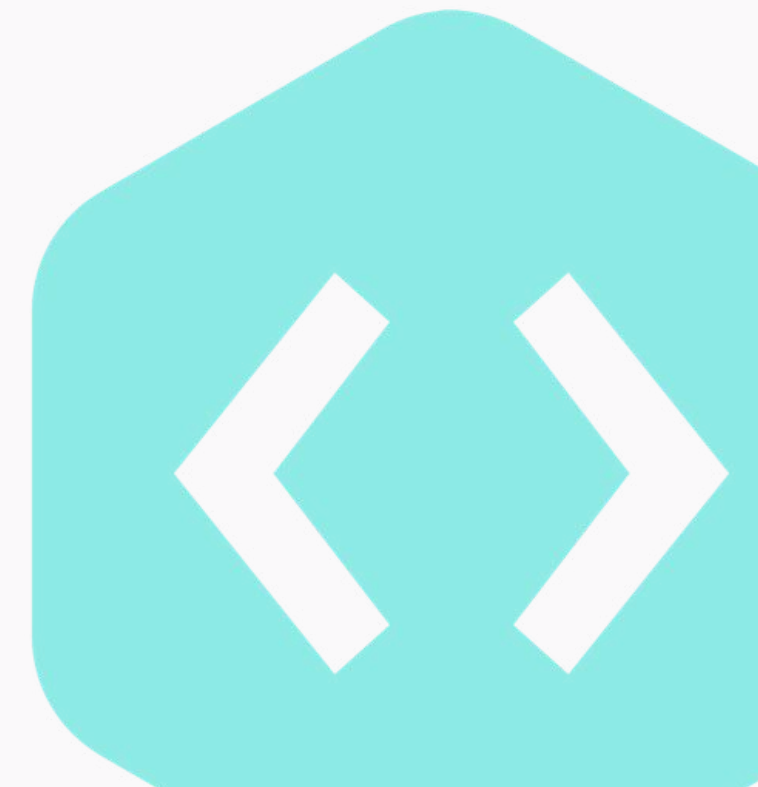
Girls & Non-binary

**36**

Mentors

**5**

Guest Judges



Flagship location

Multiple locations across South Africa

South Africa marked its fourth year of participation in the IWD Global Techathon with a vibrant showing across six locations across **Thohoyandou, Gauteng, the Eastern Cape, the Western Cape and Tshwane**. A total of 665 teen participants took part, with 62% identifying as girls. With the support of mentors and guest judges, the event showcased the power of collaboration and creativity across diverse communities.



665

Registered Teen Participants



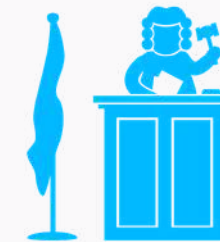
62%

Girls & Non-Binary



218

Mentors



16

Guest Judges





Teens in AI





Teens in AI

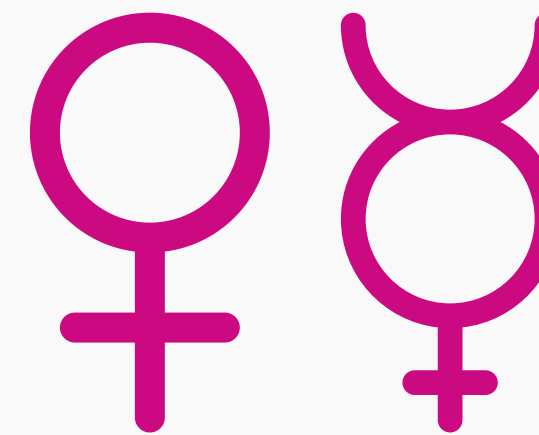
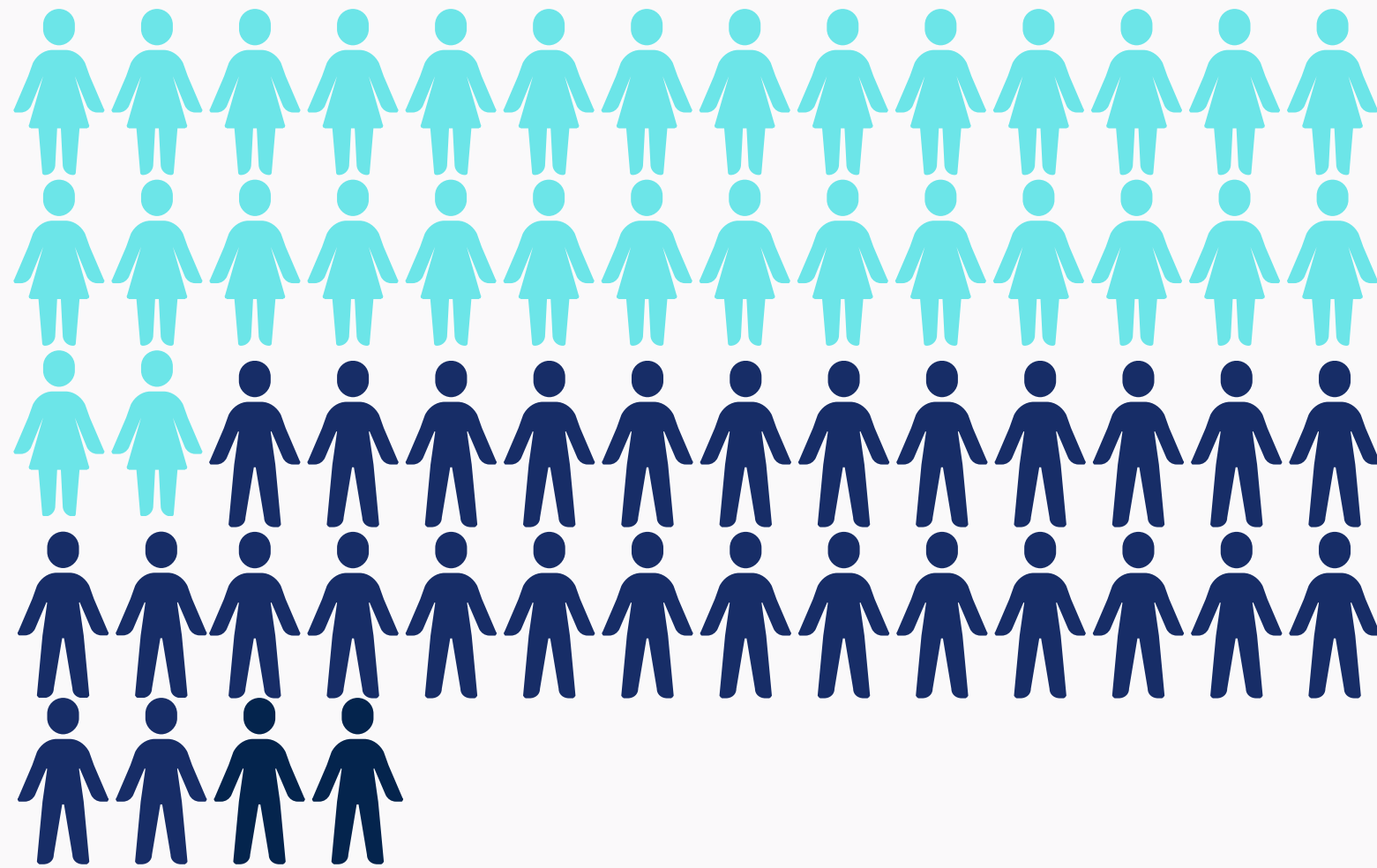
All Voices Matter

A focus on girls and under-represented groups and communities

All Voices Matter

Female and Under-Represented

The IWD Global Techathon 2026 saw a total of **2,640 registered participants** from around the world.



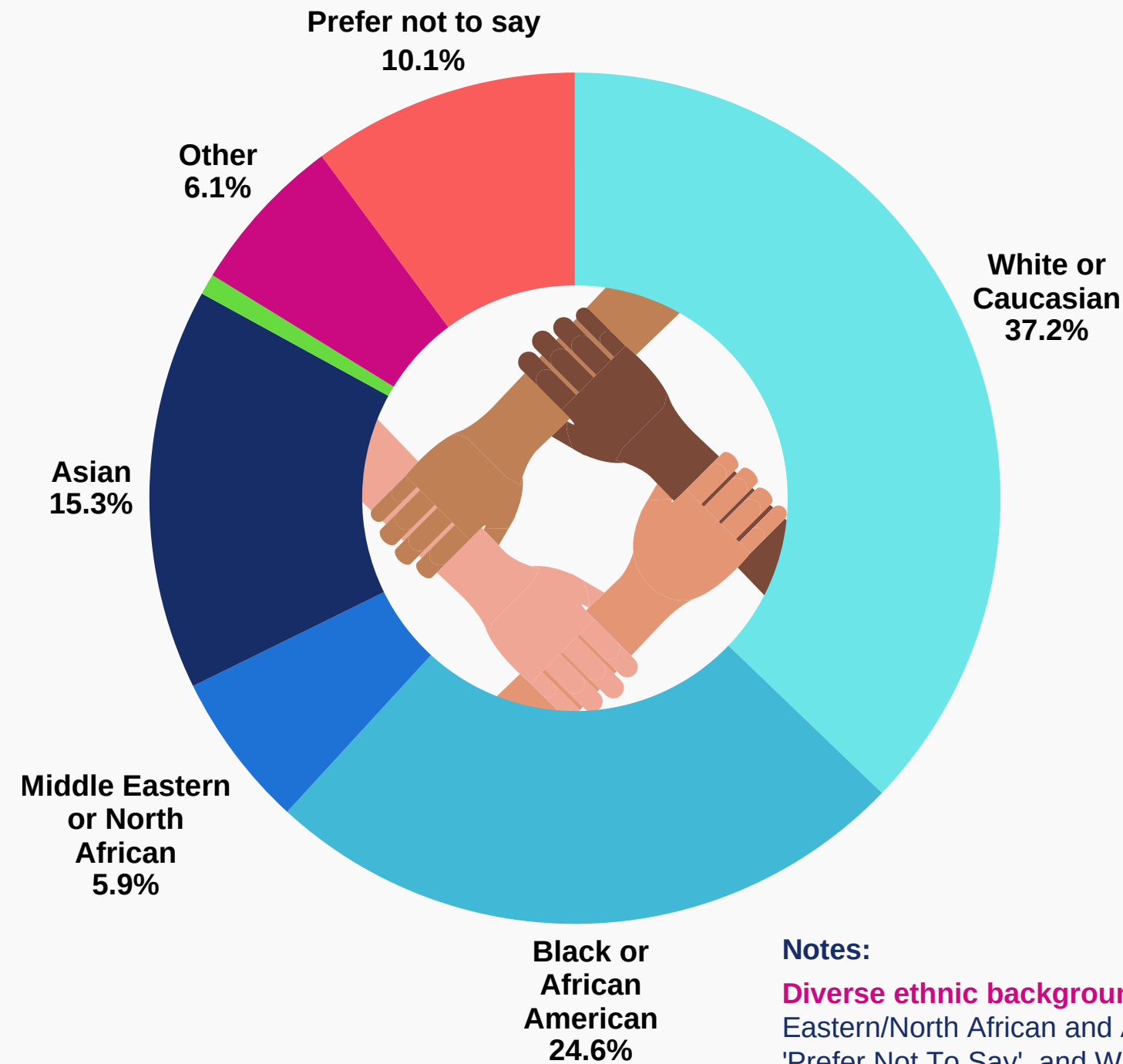
54.02%

identified as female or other under-represented groups



All Voices Matter

Ethnicities



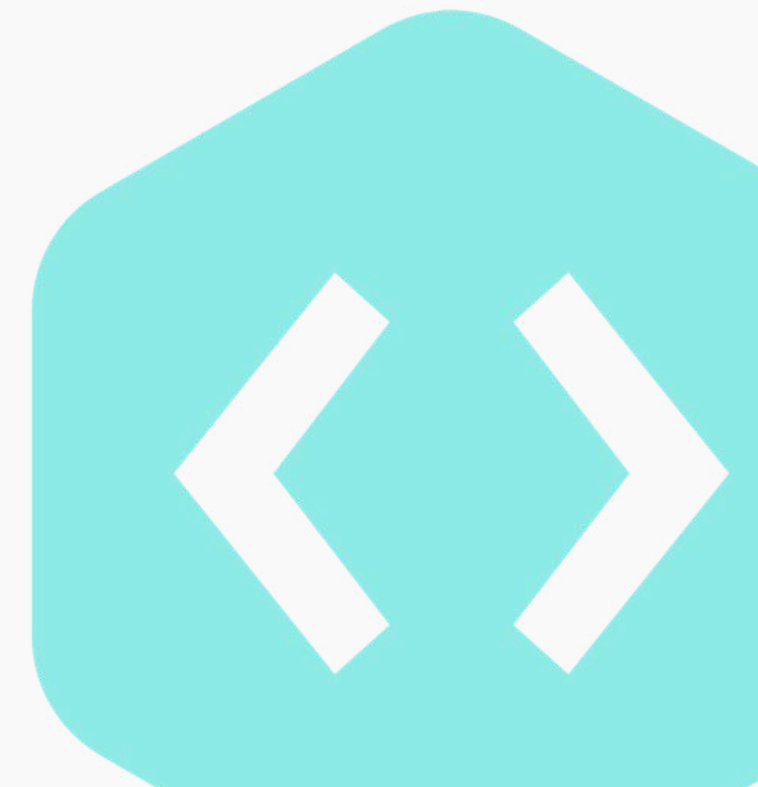
Inclusion remains central to the success of our Global Techathon programme.

This year, **66.40%** of participants identified as coming from ethnically diverse backgrounds, highlighting our ongoing commitment to inclusion and representation.

These figures mark continued progress towards a more equitable and diverse AI future, where all young people feel they belong.

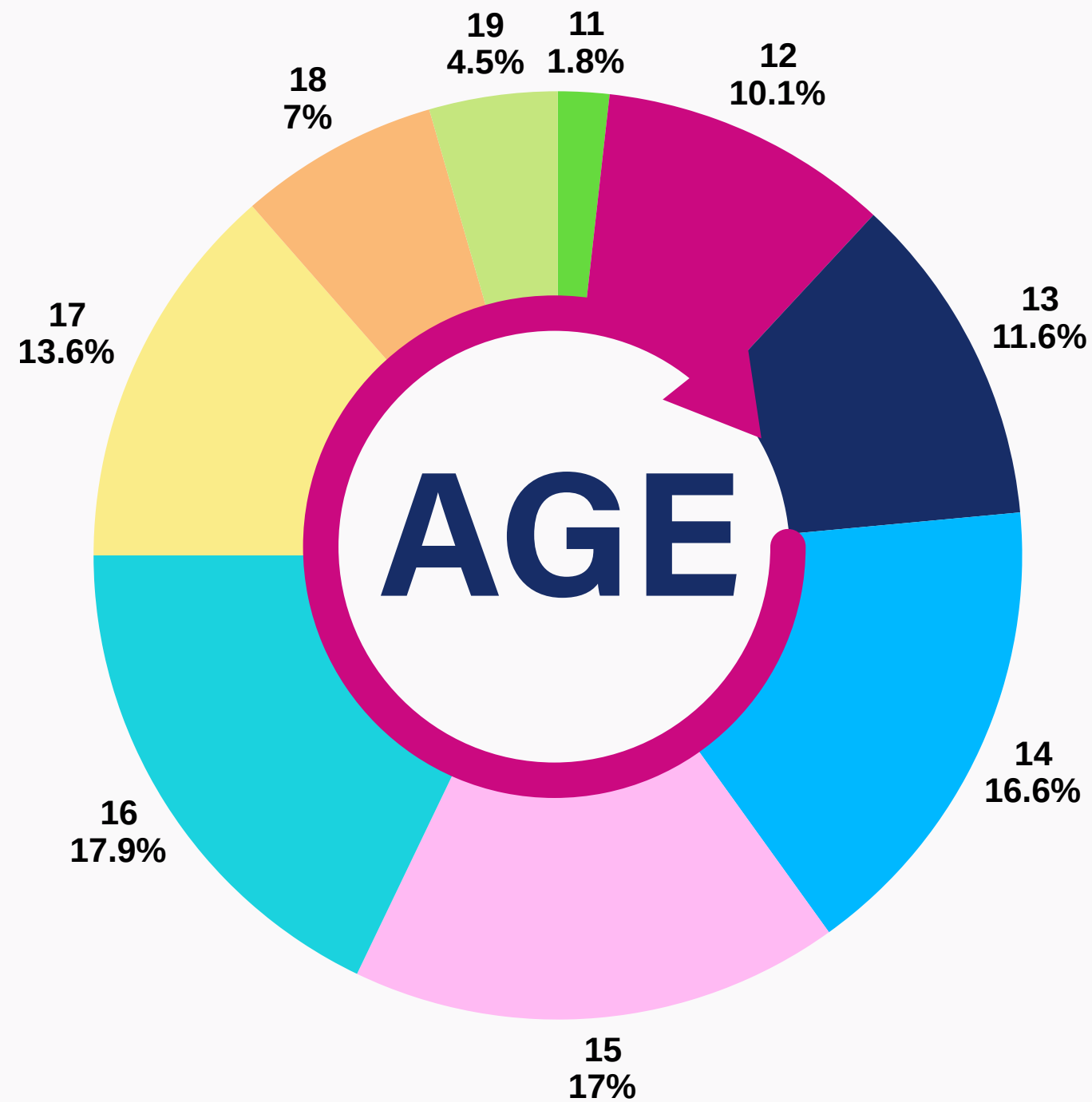
Notes:

Diverse ethnic backgrounds ~ Black/African American, Hispanic, Latino/Spanish, Middle Eastern/North African and Asian; The balance includes 'Other Ethnic Background' not stated, 'Prefer Not To Say', and White/Caucasian.



All Voices Matter

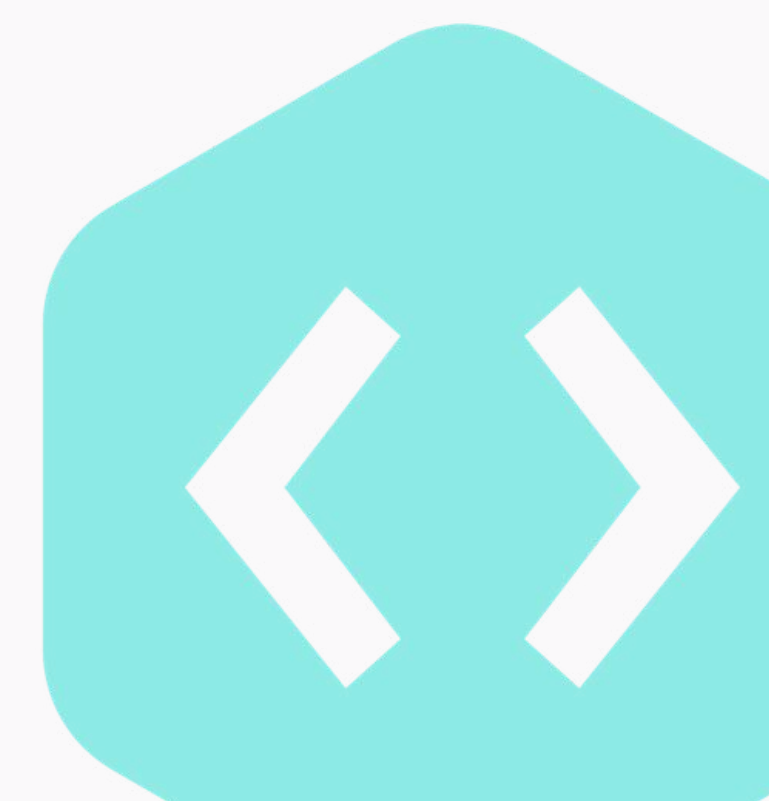
Age range

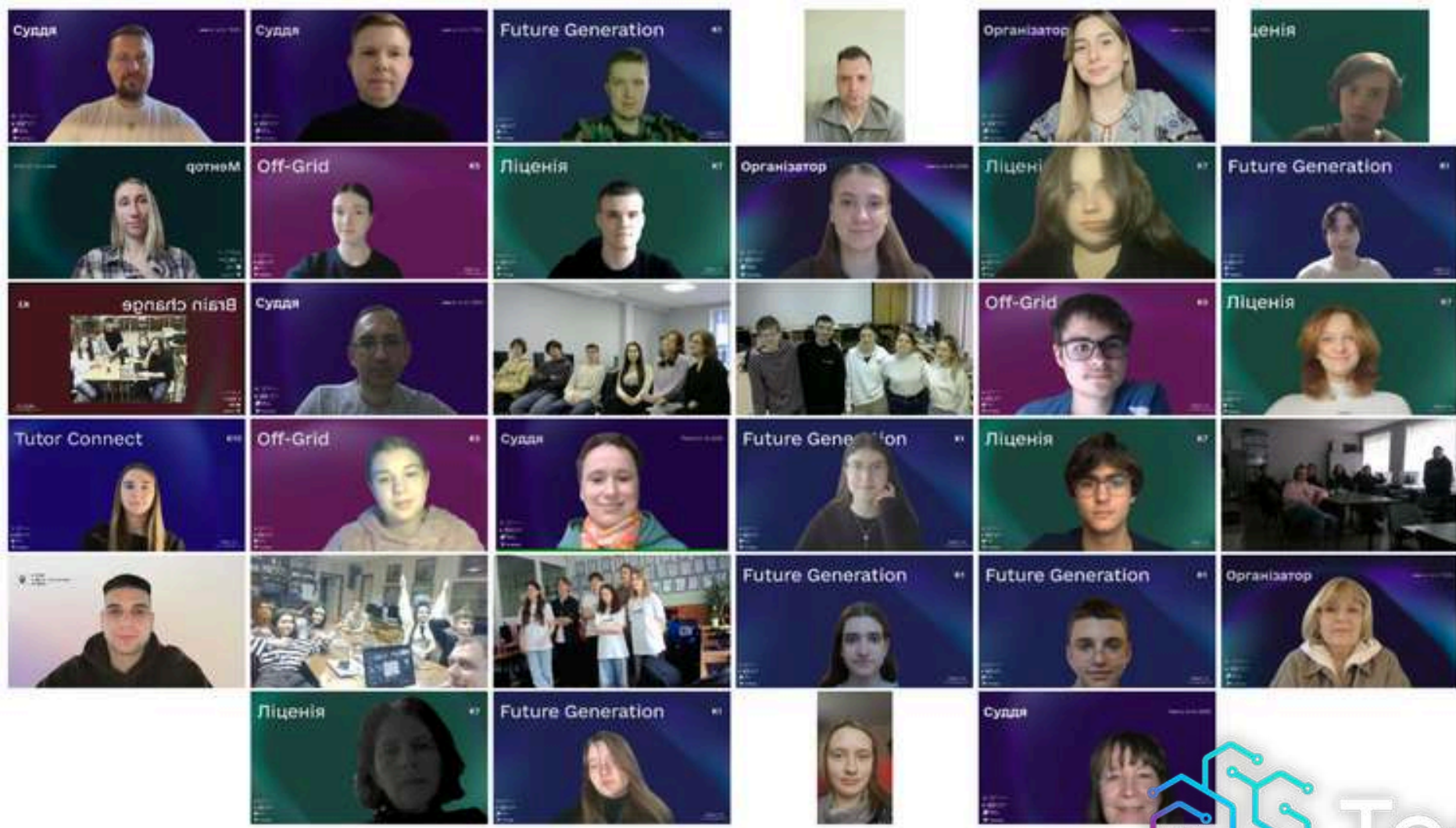


Our campaign welcomed a dynamic mix of young people aged 11 to 19, bringing together both newcomers and returning alumni.

Mid-to-late teens formed the largest age groups, reflecting strong interest in AI and technology among those starting to think seriously about their interests and future careers.

Younger teens aged 11 to 13 were also well represented, showing early curiosity and enthusiasm for innovation from an early age.





Teens in AI





Teens in AI

Skills Assessment

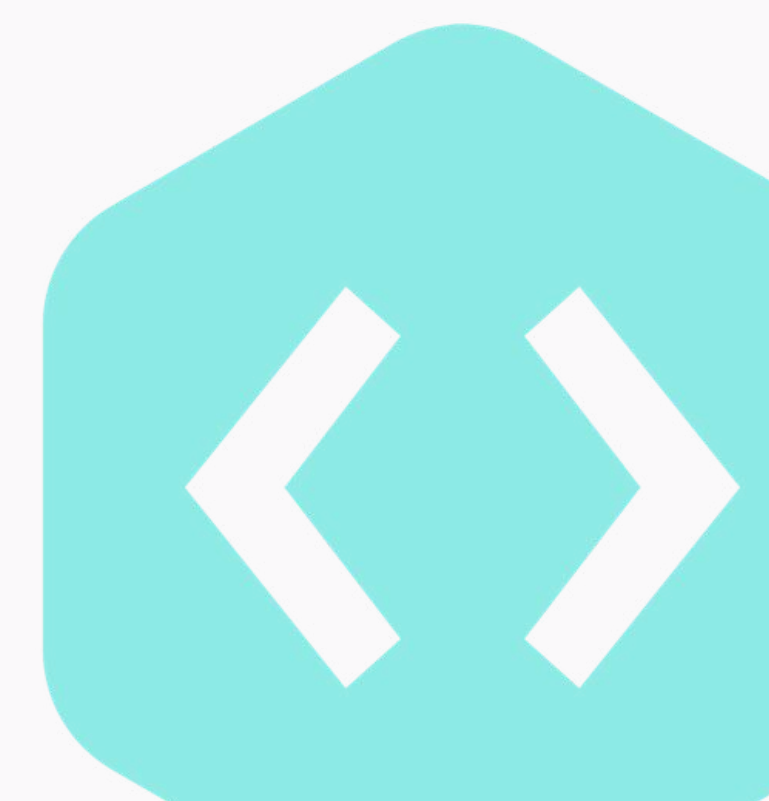
Understanding participant self-assessment

Programme Satisfaction

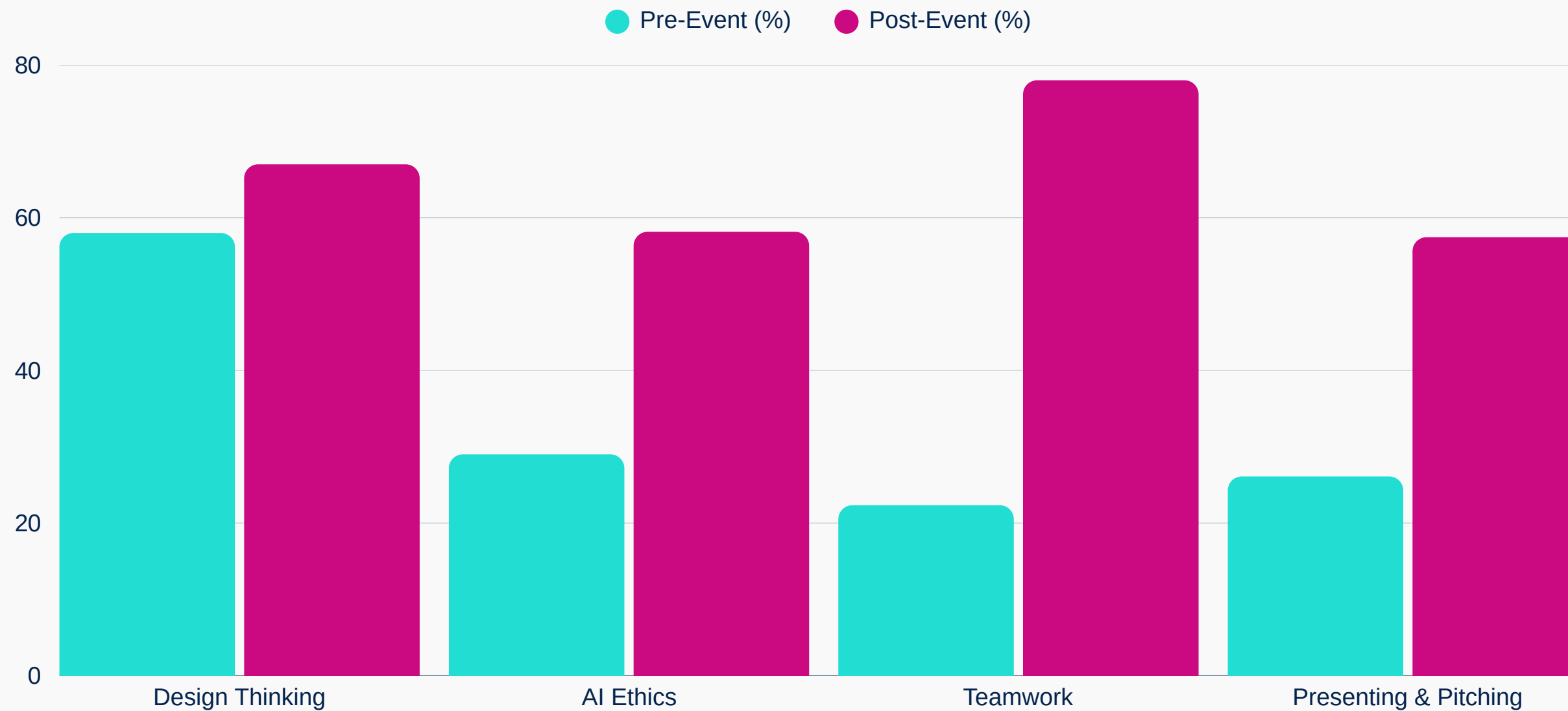
94% of participants in 2026 found that the programme improved their overall technical and soft skills

- 66%** of participants expressed a **greater understanding of how tech/AI can be used in the real world**
- 55%** of participants expressed that, having participated in the programme, they have **greater understanding of the importance of ethics in tech/AI**
- 75%** of participants expressed that the programme **helped them understand the importance of teamwork**
- 90%** of participants expressed that they are now **certain that they want to pursue a career in tech/AI**
- 93%** of participants stated that their experience was **‘Helpful’ and ‘Very Helpful’ in planning for their future**
- 98%** of participants stated that they are now interested in attending **future Teens in AI events**

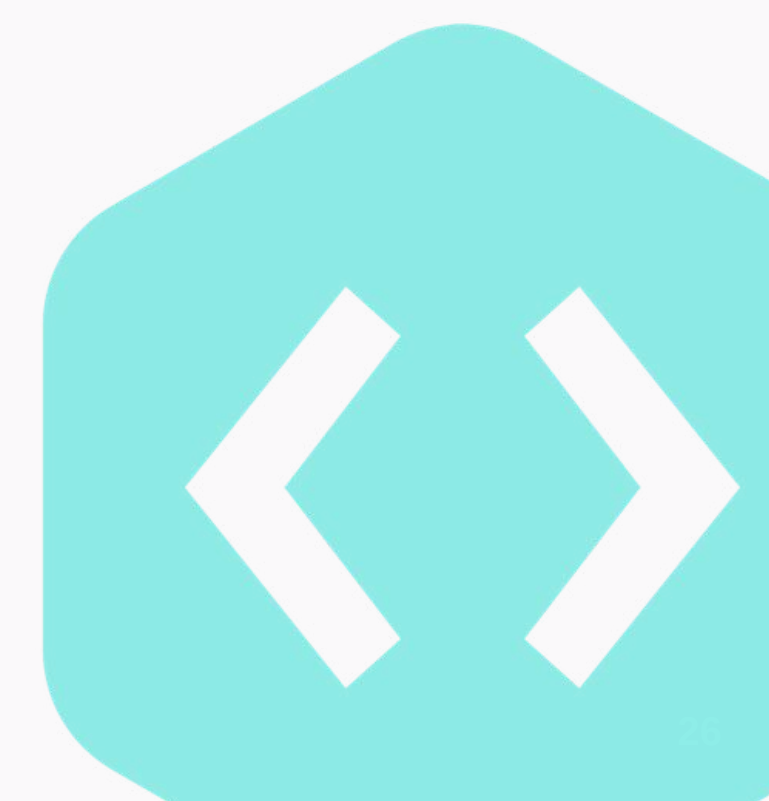
*Based on combined ratings of ‘4 High’ and ‘5 Very High’



Skills Assessment: 2026 programme



We provide participants with an opportunity to conduct self-assessments of their skills both before and after the programme, encouraging them to rate their proficiency in key areas based on programme subject matter.



Their Futures, Our Responsibility

Inspiring their future

Deliberating on and shaping a career path involves introspection and understanding.

After this year's programme, participants shared their envisioned futures in Tech and AI. Interests ranged from Computer Science and Software Engineering to Gaming, Cyber Security, and HealthTech**.

30% were undecided about their career focus, likely due to their younger age and ongoing exploration of passions.

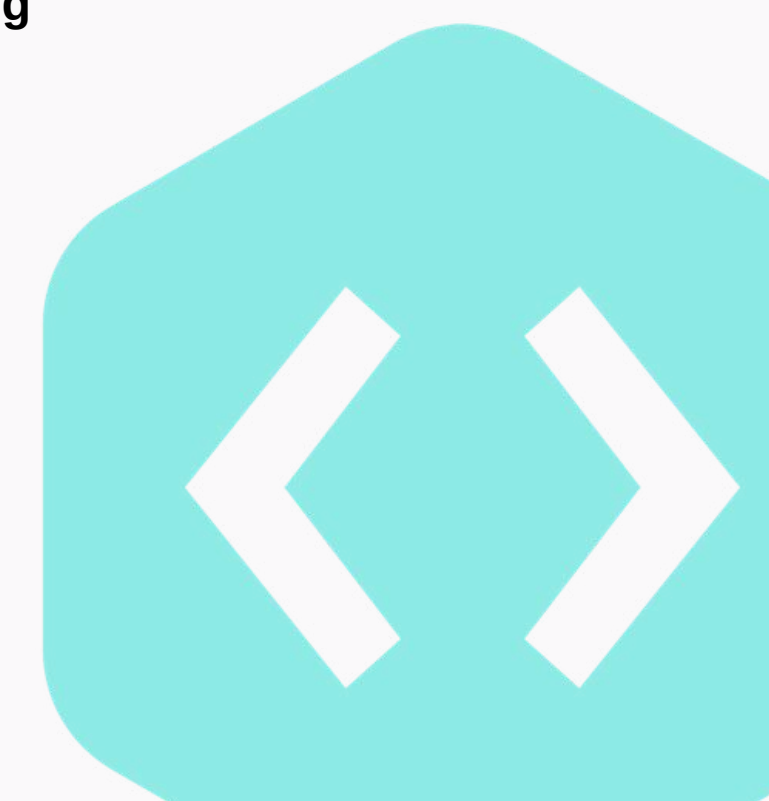
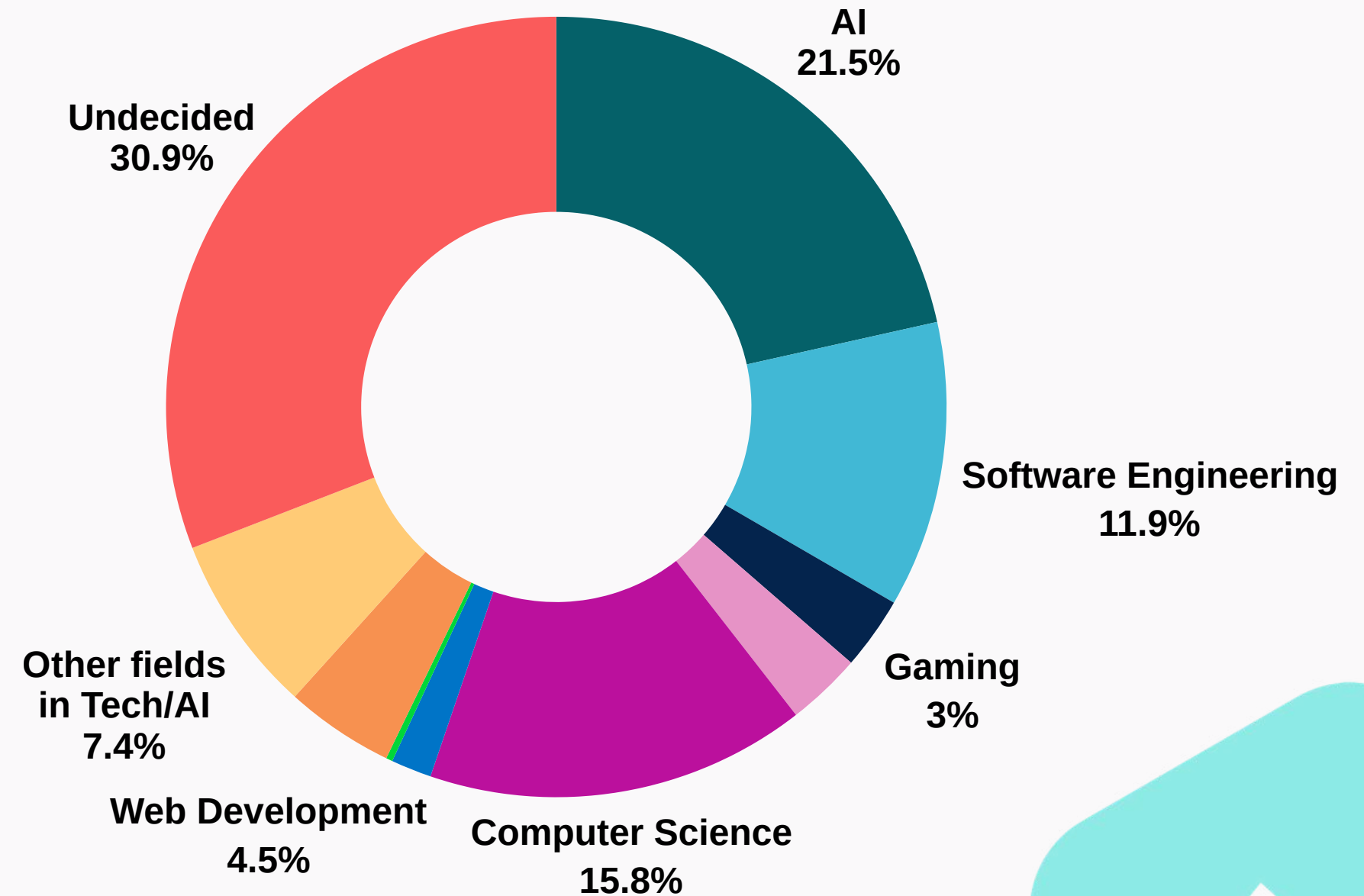
Key:

Cyber Security: 3.10%

Health/Medical Technology: 1.68%

EdTech: 0.27%

** Other fields of interest include Aerospace/Aviation Engineering, Blockchain, Robotics, AI Stock Market Analysis, Defence Industries, E-commerce, Entrepreneurship, Mechanical Engineering, and more.





Teens in AI





Teens in AI

Programme Highlights

“A life-changing programme

Programme Highlights



The Teens in AI IWD Community Award



What makes Sheron's initiative exceptional

Sheron and the Sri Lanka Techathon team's efforts have truly demonstrated exceptional leadership and commitment to community impact. They were honoured with the Community Award for their passion in empowering youth through AI.

The award recognises her exceptional dedication to expanding talent pipelines in a way that is truly inclusive. Sheron and her team had a unique approach to removing restrictive barriers in order to bring out the incredible, often-untapped potential that exists within young people.

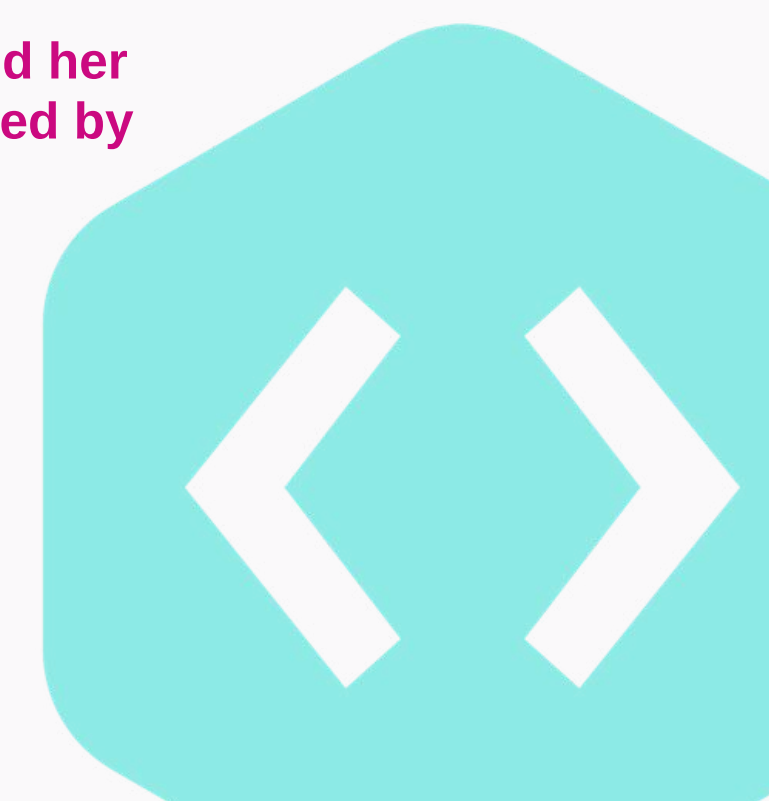
It's worth highlighting how Sheron's deep passion for community development and her unwavering commitment to impacting the lives of teens will be powerfully supported by these resources.

Local Ambassador from Colombo, Sri Lanka
Sheron Kitchilan

“Data-driven systems, while powerful, must ultimately serve humanity, not just track and analyze numbers. I've found that true innovation often comes from combining technological solutions with human intuition.”

Prize:

- **\$500** towards a community project of her choice



Programme Highlights

The winning teams



The Teens in AI IWD Global Techathon Winner 2026!

EatWell

EatWell is a hyper-personalised AI nutrition engine and app that integrates biological signals (family history, self-reported symptoms; optionally: lab test results, genetic sequencing data, and epigenetic data) with real-world constraints (SNAP budgets, store inventory, time poverty, and transportation access). The result is a nutrition system that is biologically informed, financially realistic, and geographically grounded.


Team members:

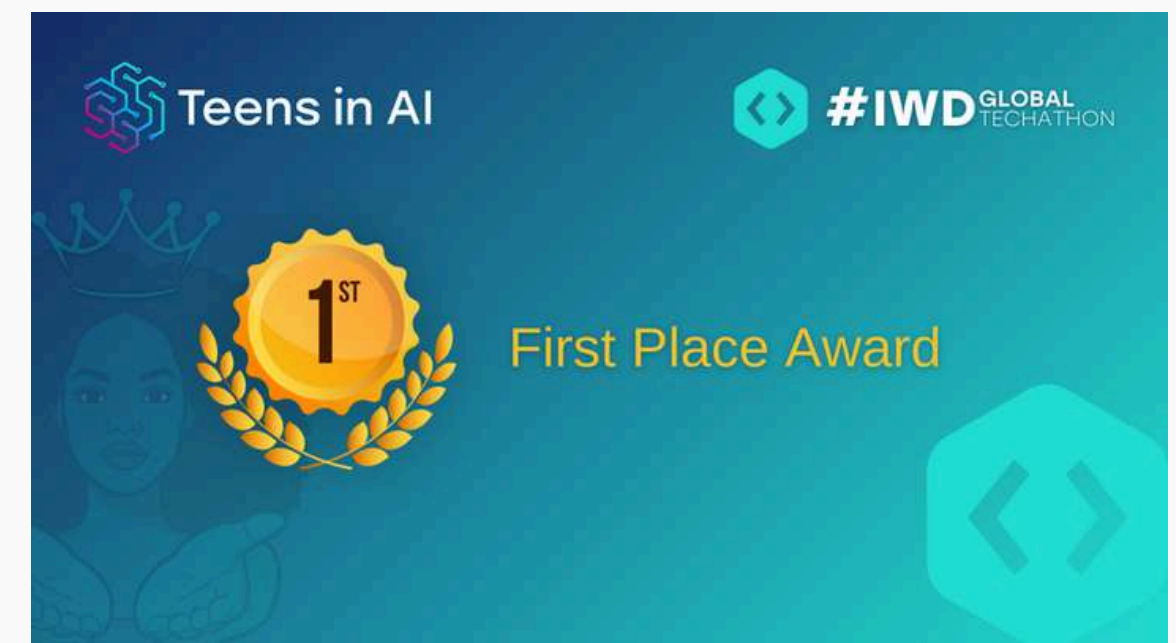
- Austin L (15)
- Vishakha R (16)
- Kasey R (15)
- Victoria V (15)

Location:

Houston, USA

Prizes:

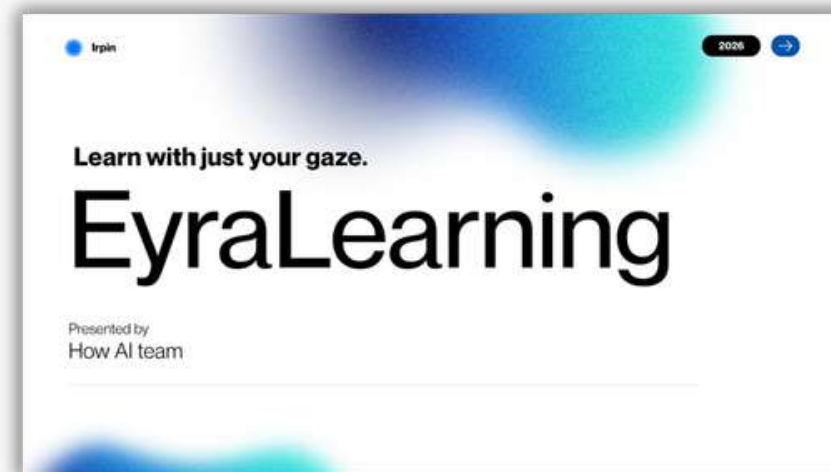
- Tablets for all team members
- Growth Mindset Coaching with  **Red Hat** Leadership
- 12 months All-Access Membership to AI Adventures online, self-paced courses worth £99.99 each
- Tickets to attend the AI4Good Incubator worth £250 each



 [Link: Watch the winning pitch here!](#)

Programme Highlights

The winning teams



The Teens in AI IWD Global Techathon Winner 2026!

Eyra Learning

Eyra Learning is a web-based eye-controlled learning platform that enables hands-free interaction through gaze tracking. Users can navigate lessons and quizzes using dwell-based eye selection. The system works with a standard webcam, requires no special hardware, and supports inclusive education through AI-enhanced adaptive feedback.

Team members:

Maryna S (16)
Mariia K (15)
Sofiya B (15)
Nadiia S (15)
Maria Z (16)
Kirill M (17)

Location:

Kyiv, Ukraine

Prizes:

- Mentoring with Sage Leadership
- 12 months All-Access Membership to AI Adventures online, self-paced courses worth £99.99 each
- Tickets to attend the AI4Good Incubator worth £250 each



 [Link: Watch the winning pitch here!](#)

Programme Highlights

Participant consensus



I participated in IWD 2026 Techathon. It was a wonderful experience for me. This event sparked my interest in AI and technology. I loved the whole organization. I recommend it to all teens.

~ **Elfida, 14, Turkey**



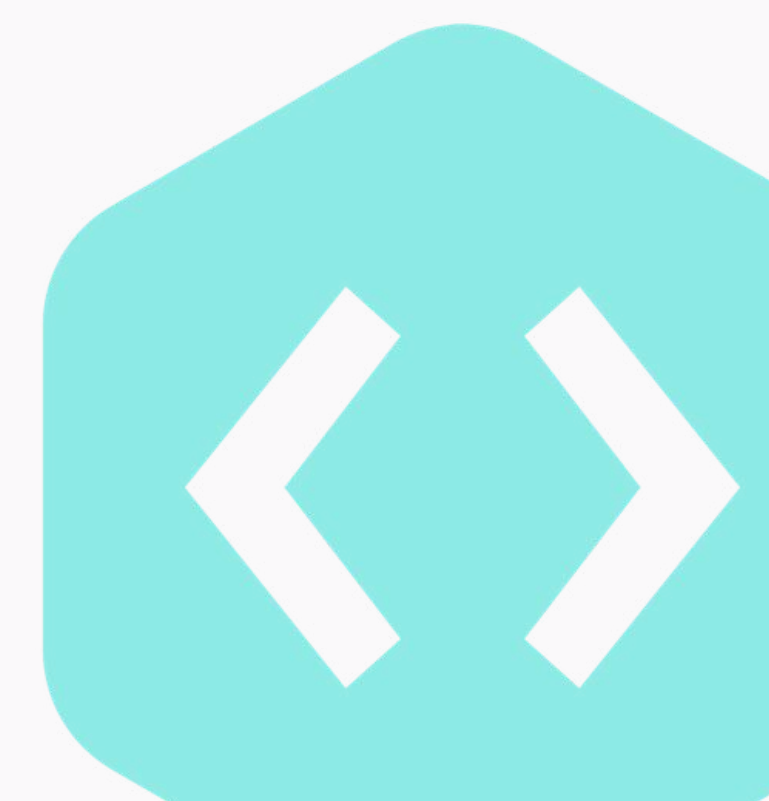
The techathon exceeded my expectations, with friendly faces, well-structured yet interactive sessions, and, of course, good food. Before attending, I had second thoughts as I was unsure of the event's authenticity. However, my perspective changed during Inspiration Week, and from then on I knew the techathon would be a memorable and insightful experience.

~ **Emmanuella, 17, UK**



My experience was exciting, hands-on, and creative. I learned valuable design thinking skills, worked with other teens, and solved real challenges. Expect to explore big ideas, build prototypes, get feedback, and grow confidence. It's fun, supportive, and a great way to boost creativity and teamwork!

~ **Aysha, 19, Sri Lanka**





Teens in AI

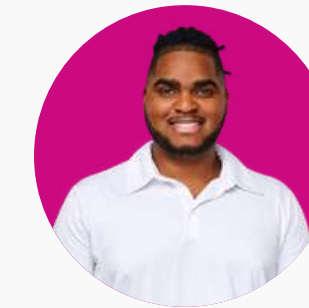


Programme Highlights

The Judges' voice

“ Being a judge for this event is a rewarding challenge. The standard was so high that we had to have serious discussions and debate because the quality of the presentations was genuinely impressive. The winning team stood out because they clearly defined the problem, selected the right tools, and carefully considered market demand and customer impact.

~ **Damani Eason, Business Executive to CTO, Sage**



“ The standard of work was incredibly strong, which made the decision-making process very challenging. I learnt a lot listening to the presentations. It was inspiring to see the creativity, thoughtfulness and effort each team brought to their ideas and presentations.

~ **Morgan Briggs, Senior AI Ethics and Policy Consultant, Morgan Briggs Consulting**



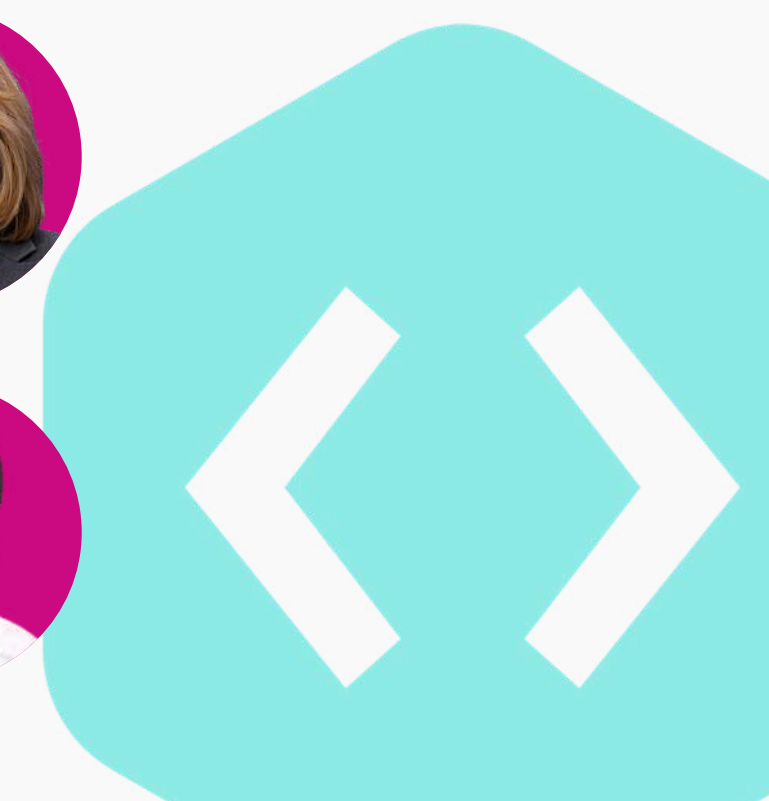
“ I feel honoured to be part of this panel. It was exciting to see the collaborative energy within the teams and to watch their ideas come to life through their presentations. Keep embracing a growth mindset and remember that the full development journey matters just as much as the competition result.

~ **Agnes Fabok, General Manager CEE, Red Hat**



“ I really appreciated the proactive thinking behind these solutions, especially around early detection in education. User experience is critical, though. For example, eye-tracking tools may face practical limitations if a student needs to look away from the screen while solving a maths problem.

~ **Stephen Maingi, HR Partner Africa, Unilever**



Programme Highlights

Featured Speaker & Mentors views

“ It was a very meaningful and rewarding experience for me as well. I’m grateful for the opportunity to support such passionate and curious young innovators, and I’m glad to hear that the mentoring sessions added value to their journey. More importantly, I hope they continue building on their ideas and grow in confidence, especially in recognising the real-world impact their solutions can create, particularly in areas aligned with the SDGs. It was a wonderful experience, and I look forward to working together again in the future too.

~ **Penny Attenbrough, Co-Founder
Ascension and SDG Expert Mentor**



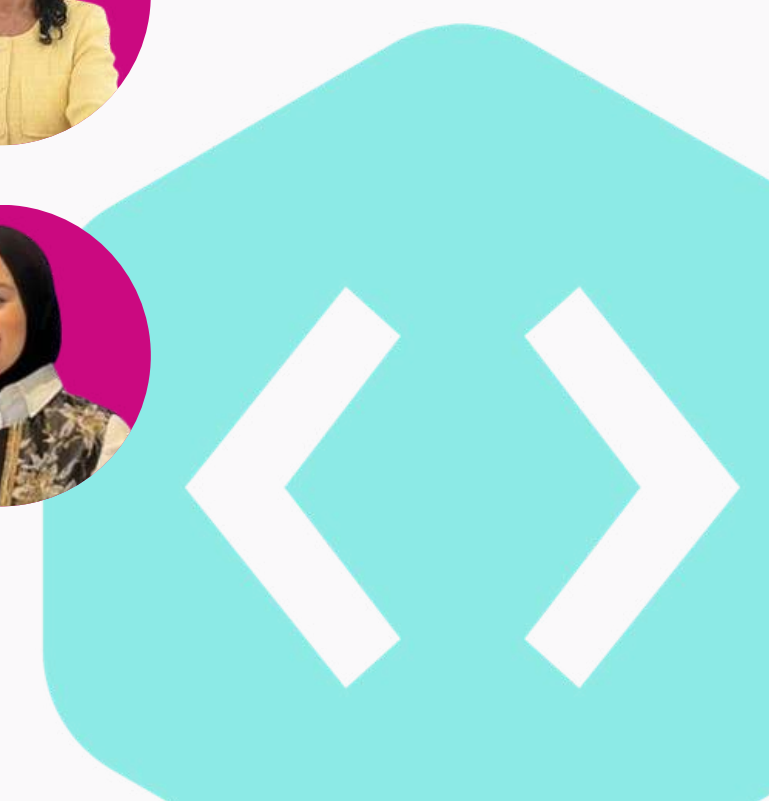
“ I would like to commend the excellent coordination of the Teens in AI panel. The session ran seamlessly, demonstrating clear thought and preparation, and it was a pleasure to contribute to the discussion.

~ **Pamela Robinson, Global Speaker
Fusion Force LLC**



“ It was a privilege to be part of such an impactful initiative and to support these talented teams throughout the semi-finals. The quality of ideas and innovation demonstrated was truly inspiring, and it was a pleasure to witness the journey.

~ **Sarah AlTahan, Clinical Pharmacist
SDG 3 Specialist Mentor**



Programme Highlights

Local Ambassador views on their involvement

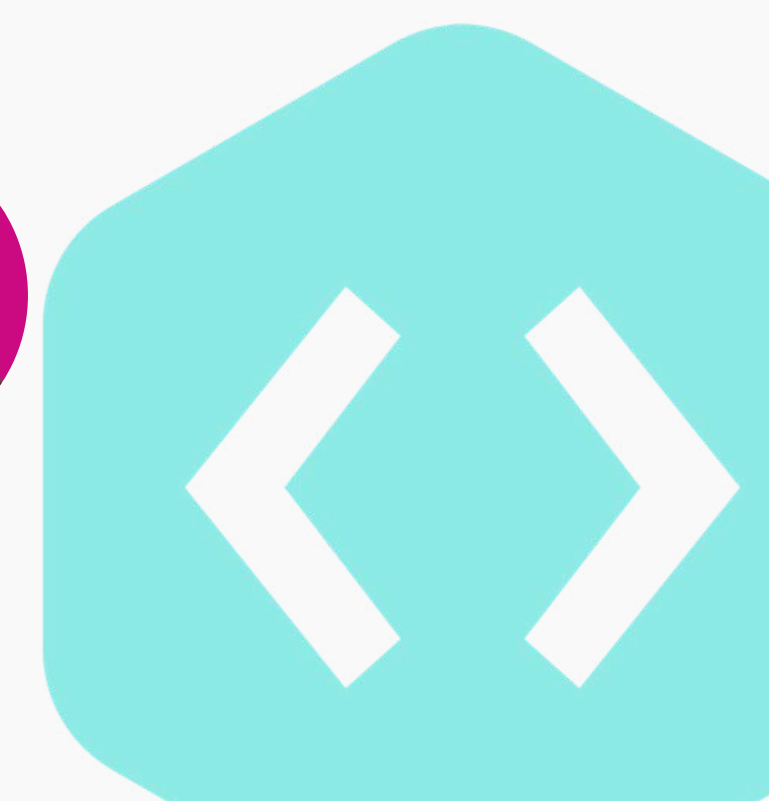
“ Exhilarating. Being a Teens in AI Local Ambassador is a life changing experience that leaves you wanting to do more and more to empower the next generation.
~ **Taya Buchanan, South Africa**



“ I would describe my time as a Local Ambassador as a highly rewarding and inspiring experience. It was exciting to guide students, help them gain new skills, and see them grow. I especially valued creating opportunities for girls to actively participate in STEM and contribute to gender equality. Although managing meetings and documents in both Turkish and English was challenging, it gave me valuable leadership and organizational experience.
~ **Hibasinem Demirkan, Turkey**



“ An amazing experience where you can network, learn some crucial skills and even better your understanding of advancing technologies.
~ **Murewa Fashoro, London**





Teens in AI

Virtual Panel

Give to Gain:

Expanding Access and Impact for All

Virtual Panel

“Give to Gain: Expanding Access and Impact for All

AI is reshaping industries, economies, and the way we work, but is the next generation ready? Our virtual panel explored how to close the talent gap, equip young people with the skills they need, and build an inclusive AI ecosystem that works for everyone.



The discussion brought together thought leaders from diverse fields to reflect on how to build an AI ecosystem that leaves no one behind:

- **Joan Moore** - Global Early Careers Director, **Sage**
- **Pamela Robinson** - Global Speaker, **Fusion Force LLC**
- **Sheron Kitchilan** - Senior Data Engineer, **TIQRI**
- **Murewa Fashoro** - IT Specialist, **Ricoh UK**
- **Blessing Oludele** - Data Scientist & Student, **London School of Economics**

 **500**
Attended live

 **526**
Total views to date

 [Link: Watch the Virtual Panel recording](#)

Inspiring quotes from our Virtual Panelists



“ Diversity is our collective responsibility. We must remove restrictive barriers, like formal STEM degree requirements, if we want to truly expand our talent pipelines.
~ **Joan Moore - Global Early Careers Director - Sage**



“ We must remember the importance of human connection alongside AI. As leaders, we need to help young people in marginalized areas build the self-confidence they absolutely must have to succeed.
~ **Pamela Robinson - Global Speaker - Fusion Force LLC**



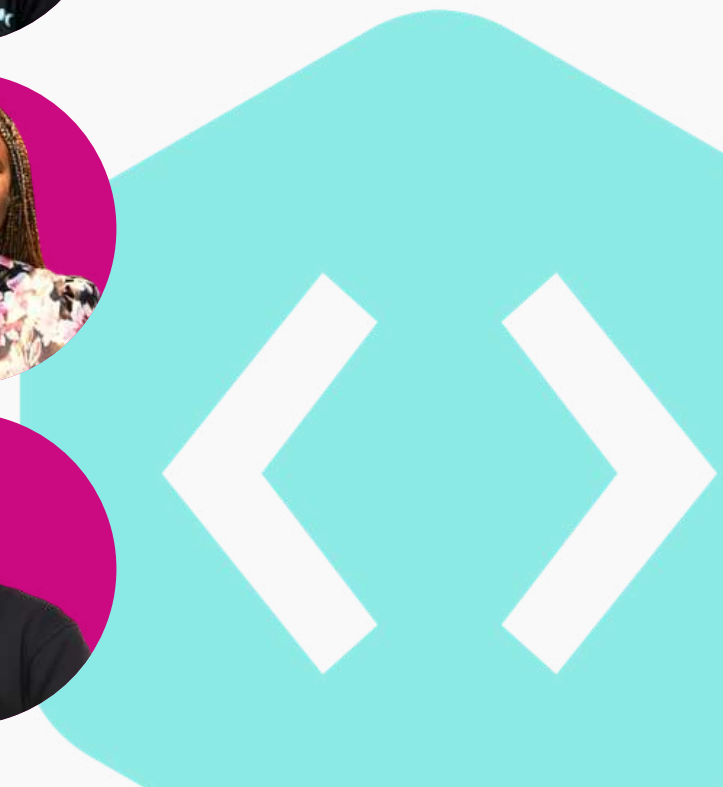
“ Real access isn't just about devices; it's about providing exposure and guidance. These data-driven systems must ultimately serve humanity, not just track numbers.
~ **Sheron Kitchilan - Senior Data Engineer - TIQRI**



“ Diverse perspectives are essential if we are to craft effective solutions to systemic social problems. My advice is to pursue your interests, regardless of where you are starting from.
~ **Blessing Oludele - Data Scientist & Masters Student - LSE**



“ I am witnessing incredible potential and innovation shown by young people. This happens when they are given the right exposure and opportunities to tackle global-scale challenges.
~ **Murewa Fashoro - IT Specialist - Ricoh UK**





Teens in AI

Engagement

Building brand values awareness

Third-Party Media



Home / News / Algarve's First AI Design Sprint Inspires Young People to Build Responsible AI for Good

Algarve's First AI Design Sprint Inspires Young People to Build Responsible AI for Good

Teens in AI announced on 23 February the winners of its AI Design Sprint, the first initiative of its kind in the Algarve, bringing young people aged 12–18 for a free, two-day hackathon designed to address real-world challenges using AI and Data Science for social good. The event was held on 21–22 February 2026 as part of its International Women's Day Global Techathon campaign, themed "Give to Gain".

in News - 24 Feb 2026 - 0 Comments



[Link](#)



Women in Tech Sri Lanka and Teens in AI bring annual International Women's Day Global Techathon to Sri Lanka

13 January 2026 12:04 am Views - 97

Mirror AI Summary - Quick Read
Generated by Mirror AI

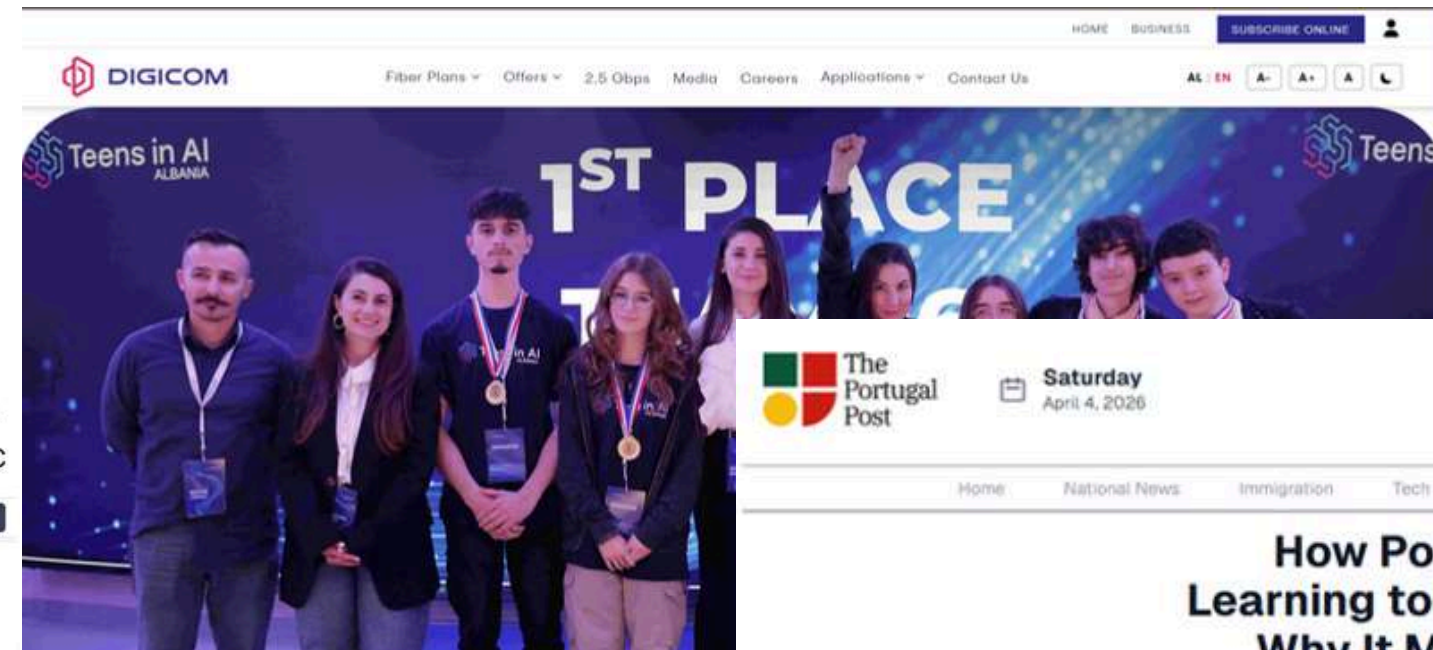
Women in Tech Sri Lanka in collaboration with Teens in AI bring the fourth annual International Women's Day Global Techathon to the Sri Lankan community. This initiative, led locally by Women in Tech Sri Lanka, aims to inspire teens to explore future pathways in technology and Artificial Intelligence through collaborative, hands-on learning experiences.

Running from February to April 2024, the campaign aligns with a shared mission alongside valued partners to leverage technology in building a more equitable world - one where every young person has the opportunity to unlock their full potential, drive innovation, and create positive societal impact.

In celebration of International Women's Day, Women in Tech Sri Lanka leads the local execution of the annual, globally distributed Teens in AI Global Techathon, empowering Sri Lankan teens aged 12 to 18 to collaboratively address real-world challenges using AI and Data Science for social good. This hackathon-style programme is delivered as a virtual hybrid experience, with challenges aligned to the United Nations Sustainable Development Goals (SDGs), encouraging participants to learn from and collaborate with tech leaders.



[Link](#)



Digicom Albania supports you

Digicom proudly joined one of the most inspiring global initiatives for a movement dedicated to educating and empowering youth in the field of technology. In 102 countries, this year marked the first time the event was organized in Albania, supporting the country's tech community and emerging talent.

Digicom's presence at this event reflects the company's ongoing commitment to digital literacy and innovation. The techathon brought together teams of young participants, providing them with the opportunity to address real-world challenges using artificial intelligence.

The success of a techathon depends on many factors, but strong and reliable internet connectivity is essential. Digicom ensured stable, high-quality Wi-Fi throughout the event, enabling participants to focus on their projects without disruption. This technological support helped create a positive and productive environment for all participants.

Among the competing teams, the winning project was "Calmify," a mobile application designed to help users manage stress and anxiety through guided breathing exercises and mindfulness techniques.

[Link](#)



How Portugal's Youth Are Learning to Use AI Ethically—And Why It Matters for Families



By Tomás Ferrera
Published February 26, 2026

When 40 teenagers gathered at a school in Lagoa last month for a two-day challenge, they weren't tasked with writing code or competing for venture capital. Instead, they were asked something harder: identify a problem in their community, then use artificial intelligence responsibly to solve it. Two winning concepts emerged—one tackling childhood nutrition amid economic hardship, the other confronting how classroom bias steers girls away from science. Both reflected something striking about Portugal's young people: they see algorithms not as abstract tech, but as civic tools.

[Link](#)

Third-Party Media



Eswatini teens step into future with Global AI Techathon



5 minutes read
Tuesday, February 10, 2026 by Vumile Mavimbela

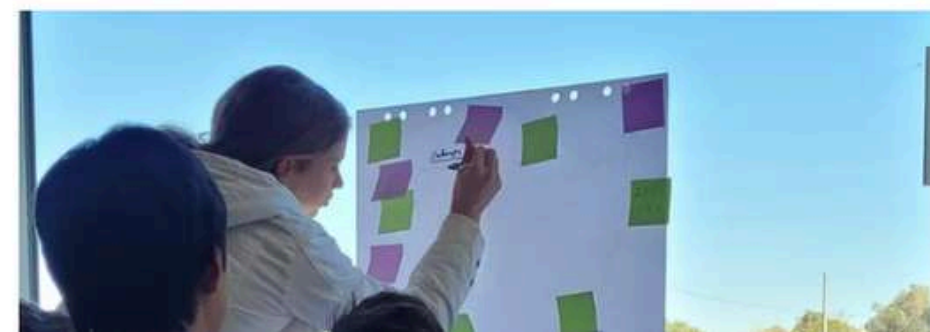
[Link](#)



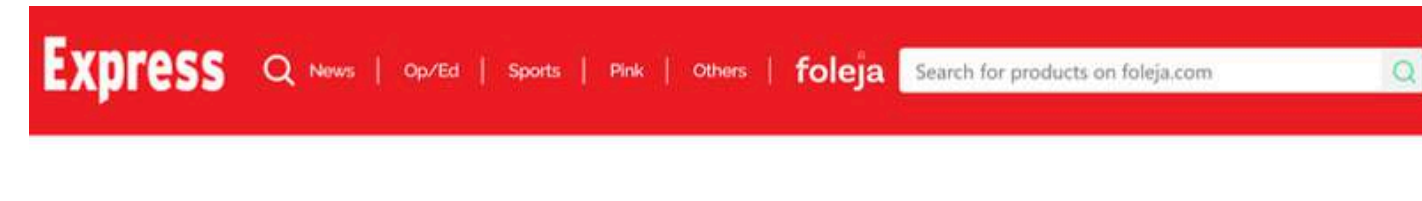
O primeiro Sprint de Design de IA do Algarve inspira jovens a construir IA responsável para o bem

A Teens in AI anunciou em 23 de fevereiro os vencedores do AI Design Sprint, a primeira iniciativa desse tipo no Algarve, reunindo jovens de 12 a 18 anos para um hackathon gratuito de dois dias, realizado de 21 a 22 de fevereiro de 2026, como parte da campanha Global Techathon do Dia Internacional da Mulher de 2026, com o tema "Give to Gain".

in - 24 Feb 2026 - [0 Comentários](#)



[Link](#)



Techathon – Teens in AI is held for the first time in Kosovo, over 70 young people are part of the edition in Peja

Express newspaper
18/02/2026 12:11



[Link](#)



Teens in AI


Alumni

How we support them and
where they are today

The Winning Teams

How we are supporting our 2026 IWD Global Techathon alumni



Each team member will receive a brand **new tablet**, perfect for staying connected and advancing their AI learning journey. All team members will also enjoy a free **12-month All-Access Membership to our AI Adventures online, self-paced courses**, offering access to a wide range of AI learning resources and experiences. In addition, they will have the opportunity to meet with  **Red Hat Senior Executive, Agnes Fabok** for Growth Mindset Executive coaching. Plus, they'll receive an exclusive invitation to attend the 2026 **AI4Good Incubator** free of charge.



Every team member will benefit from **mentoring sessions with Sage executive, Damani Eason**, gaining invaluable insights into the tech industry. In addition, all team members will enjoy free **12-month All-Access Membership to our AI Adventures online, self-paced courses** to further expand their AI skills. Like the 1st place winners, they'll also be invited to attend the **AI4Good Incubator** free of charge, connecting them with a global community of innovators.





Teens in AI



Alumni

Where are some of our alumni today?



Jennifer Eze, Software Engineering Apprentice at BAE Systems

Jennifer, a Software Engineering Apprentice and Teens in AI alumna, began her journey at the IWD Global Techathon in 2024, where her team won the London event. She returned in 2025 as a host, leading her own Techathon and supporting other young people. Since then, **she has secured her dream role as a Software Engineering Apprentice at BAE Systems** and expanded her network through the opportunities gained. Her journey highlights how access, leadership, and support can unlock real impact.



Sofia Dey Choudhury, Student, Co-Founder of Mathletico Maths App

At just 13, Sofia is a **UK Math Olympiad medalist and co-founder of Mathletico**, a maths app for teens. An academic scholar at Wycombe Abbey, she is passionate about tech and joined Teens in AI to apply her coding skills for real-world impact. Sofia continues to inspire with her drive for innovation and excellence.



Maryam Farhan, Growth Intern at OscarAI and IWD2025 Winner

Maryam, a Teens in AI alumna and sustainable tech enthusiast, won 1st place at the IWD Global Techathon 2025 with her AI-powered menopause support platform, Menova. **She has gained practical experience as a Growth Intern at OscarAI and through various internships**, developing skills in data visualisation and content creation. Committed to social impact, **she volunteers in healthcare and education**, showing how creativity, technical skill, and purpose can change lives.





Teens in AI

Our Programmes, Impact and Reach

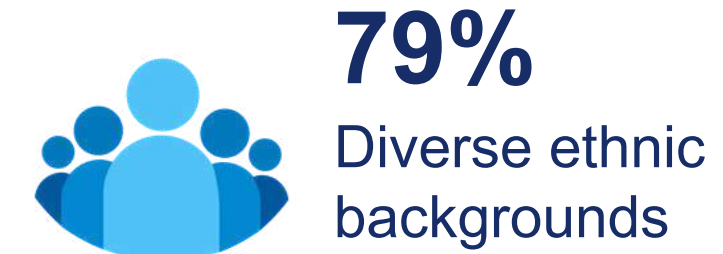
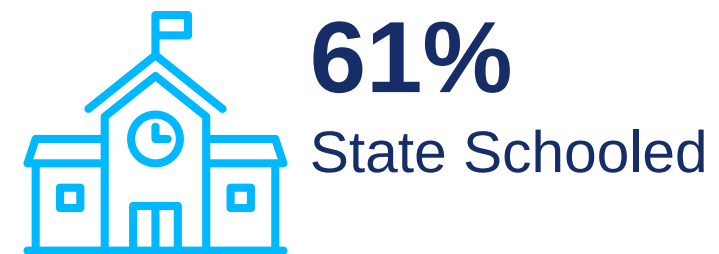
How we deliver impact

Our Impact in Numbers

Cross-programme 2021-2026



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



The AI4Good Incubator is a global **5-day bootcamp style** programme where teens will get to work in a team to build a tech-based project idea, inspired by a **climate-related** United Nations Sustainable Development Goals.

 All genders are welcome

2026 programme dates:
10-14 August 2026

7 AFFORDABLE AND
CLEAN ENERGY



11 SUSTAINABLE CITIES
AND COMMUNITIES



12 RESPONSIBLE
CONSUMPTION
AND PRODUCTION



13 CLIMATE
ACTION








15 LIFE
ON LAND



What teenagers can expect

Over the 5 days, the teenager will learn and experience:

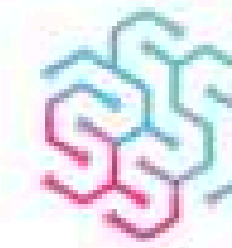
-  How AI works, its ethics and why it matters
-  How to develop code responsibly
-  How to build a prototype
-  How to pitch a project to an expert panel of judges
-  Get to experience a day in a life of an entrepreneur

[Find out more](#)





AIADVENTURES
Courses



Teens in AI

Our **online, self-paced** AI Adventures **courses** teach teens the skills the industry is looking for both today and in the future, with AI ethics at its core.

- All our courses use project and problem-based learning methods
- Learning styles include video, glossaries, presentations, text, case studies coding challenges, projects and short quizzes



Learn

Our instructors are AI experts who have worked on real-world projects and will give you a good foundation into AI.



Achieve

You'll learn practical skills that can help you solve complex problems and develop creative solutions.



Succeed

With our courses, you'll be ready for future career opportunities across many different industries.

[Find out more](#)



Our Programmes



Run February to April annually, a global event hosted virtually in a hybrid format where teens aged 12-18 come together to collaboratively solve a real-world problem through the use of AI and Data Science for social good.

[Get involved](#)



The AI4Good Incubator is a global 5-day virtual bootcamp style programme where teens aged 12-18 work in teams to build a tech-based project, inspired by a climate-related United Nations Sustainable Development Goal.

[Get involved](#)



AI Adventures self-paced courses go beyond just coding and AI creation. It's where young minds learn to think critically and solve real-world problems. We focus on using AI responsibly for the greater good, ensuring a brighter future where technology and humanity grow hand in hand. [Find out more](#)



A virtual event series for teens aged 12-18 where global AI leaders empower and engage young minds in thought-provoking conversations and discussions centred around AI-based topics. Each month, we invite expert speakers who specialise in AI, ethics, and social impact topics. [Find out more](#)

Our Bespoke Solutions

Our tailored consultancy solutions help corporates, governments, and educational institutions meet community-driven goals, offering support to navigate and achieve strategic objectives effectively. [Find out more](#)





Teens in AI

Changing lives, transforming futures
~ one future at a time.



Elena Sinel
Founder & CEO
elena.sinel@teensinai.com



Toby Otton
Head of Commercial Partnerships
toby.otton@teensinai.com



Bev Chislett
Head of Marketing
bev.chislett@teensinai.com



teensinai.com

