



# TECH SCHOOL

## mission

To make the tech world and its opportunities accessible to all youth.

## objective

We provide youth from underserved communities with educational programs focusing on AI, design, and 3D printing.



Access



Belong



Connect

## key stats

1,300

students

54

teachers

42

schools

23

countries

# LONDON PILOT

March 2025    50 students    2 schools

↑ critical thinking    ↑ collaboration    ↑ creative thinking  
↑ self-confidence    ↑ perseverance    ↑ comfort with technology

## What students said

“ *Informative and engaging*

*Tech school is a really good way to **increase your technical skills** and overall skills in the tech industry*

*Enhanced my **creativity** and brainstorming skills*

*It helped me **view tech in a new way***

## What teachers said

*Informative, innovative and creative...  
revolutionised the way we approach personalised learning*

*It was exciting to watch students **grow with each task***

*The technology also **spark[ed] their creativity... pushing the boundaries of what they can design and build***

*Perfect opportunity to **expose students to the Tech world at the right age***

”

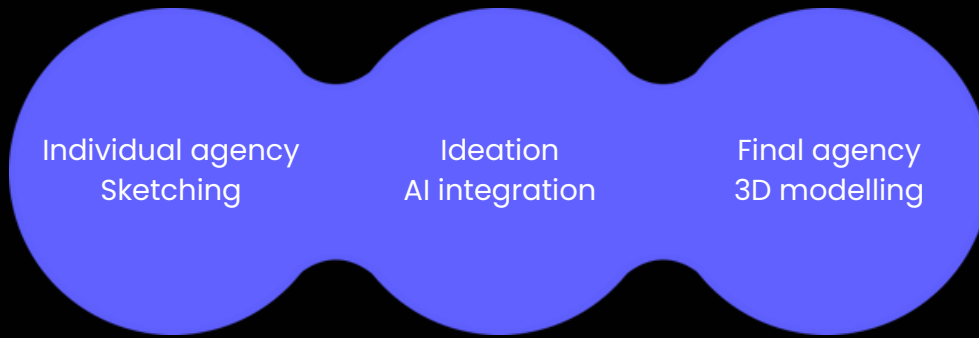
# curriculum and team



George Guida  
Harvard Design Lab



Martin Fernandez  
University of Pennsylvania



## core features

3D printing and AI-  
focused curriculum

World-class teacher  
training

Equipment donations

Exposure to the tech  
world

Industry partnerships

Hackathon

## tech school london

- 2 terms, 10 weeks each, September–March
- In-classroom sessions led by teachers 2–3 times a week
- Curriculum aligned with GCSE Design and Technology specifications
- Flexibility in terms of year group (Years 9–12)
- 4 days of teacher training
- Focus on careers and employability
- Monday day at monday.com offices

**Submit your application [here!](#)**

**Deadline: 10 May 2025**