

TEDI LONDON

THINK YOU KNOW ENGINEERING?

THINK AGAIN



TEDI-LONDON.AC.UK

Engineered by:

- Arizona State University
- King's College London
- UNSW Sydney

**OPENING IN SEPTEMBER 2021,
TEDI-LONDON WILL EQUIP
STUDENTS WITH THE SKILLS
AND EXPERTISE THEY NEED TO
TACKLE SOME OF THE BIGGEST
GLOBAL CHALLENGES WE
FACE TODAY.**

CO-FOUNDED BY ARIZONA STATE, KING'S COLLEGE LONDON AND UNSW SYDNEY, TEDI-LONDON IS A NEW TYPE OF HIGHER EDUCATION FOR FUTURE ENGINEERS.

Here are some of our summer school students to tell you more about our approach...

[TEDI-LONDON.AC.UK](https://tedi-london.ac.uk)



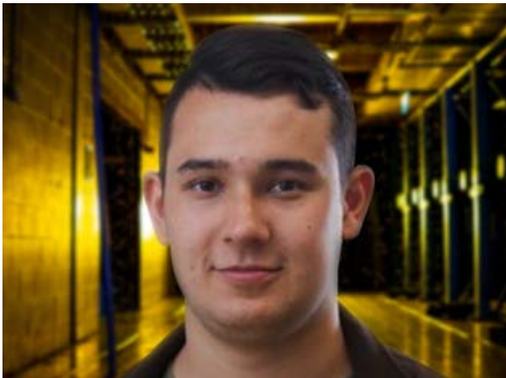
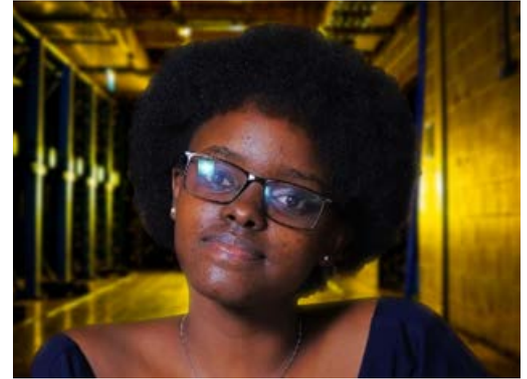
NICOLE

"TEDI-London is more than just an engineering school. The summer programme helped me to believe in myself and my ability to think like an engineer - even if that wasn't my discipline. The summer school taught me how to think for the world and then how to act to put that into practise.

When you take 10 students that are seemingly strangers and add creativity, talent and passion to that, they become a force to be reckoned with."

KAHINJU

"The outcome from the TEDI-London programme was beyond exceptional. I learnt how to apply knowledge practically, the power of team work, the importance of proper planning and time management, plus life skills that have shaped me for the future. My future ambitions are to solve real-life problems across the world through engineering, mainly in the infrastructural sector, and have a successful baking business!"



NICK

"The most exciting thing about TEDI-London is the fact that you're working with other people towards a shared goal which is exciting and more realistic to what you'll experience in the real world when you take on industry.

The summer school helped me work better in teams and understand how people from different disciplines think and why they have different views on the world. It made me think about how I conduct myself in teams and how I'm able to leverage the talent of every team member."

NIENKE

"The biggest reason why TEDI-London is so amazing is because from day one you'll be doing something that will make a difference. You'll be working on real-life projects in interdisciplinary teams to actually make a difference to the world."





MARIAM

"Before the summer school I was set on one career path - to become a doctor and study medicine. After my experience at TEDI-London I realised I really enjoyed engineering, specifically the hands-on aspect of it, and there are things I could do with it that better fit with my goals. It made me realise the vast amount of opportunities you can take advantage of with engineering skills."

ASHWIN

"I came to TEDI-London to make a lasting impact on a problem that is growing in prevalence due to Australia's ageing population. TEDI-London definitely equipped us with different skills that I didn't even know we needed to have. For example, working in global teams."



VRITIKA

"I wanted to challenge myself creatively and generally learn more about the interdisciplinary aspects of engineering. The project did exactly that, as well as improving my confidence in creating and presenting a prototype. I also was introduced to a broad range of new topics from art and psychology to sustainability and colour theory."

VIVIAN

"When you start an engineering degree it's not because of lectures and exams, it's because you want to build, design and create. Project-based learning at TEDI-London helps you get started on that right away.

The most incredible thing about TEDI is that they can see that just because something has been done by institutions over time doesn't mean that is the right way to do it. TEDI-London is going to be putting students first. It's a place where your learning, involvement and outcomes are front and centre and I think that's why students should attend."



**COULD YOU BE A FUTURE
ENGINEER?**

**IF YOU ARE AN OPEN-MINDED,
AMBITIOUS AND CREATIVE
PROBLEM-SOLVER WHO WANTS
TO MAKE A DIFFERENCE, WE
WANT TO HEAR FROM YOU.**

VISIT TEDI-LONDON.AC.UK TO FIND OUT MORE.