

# AI Focussed Student Summer Programme

Apply

# Exploring Artificial Intelligence

Learn  Create  Lead 

**Location:**

Holmewood House  
School, Tunbridge Wells,  
Kent

**Date & Time:**

26<sup>th</sup> July - 2<sup>nd</sup> August  
2026

**Places available:**

30

**Cost:**

Free of charge. Full  
boarding and all meals  
are included

A fully funded residential programme  
from [Good Future Foundation](#) and  
[Holmewood House School](#)

We are inviting applications from  
students [aged 14 to 17](#) who are curious  
about how **Artificial Intelligence** is  
changing our world and passionate  
about using this technology safely and  
responsibly.

[Apply.](#)

# Programme Details





## Who is it for

Students aged 14 to 17 from schools across the UK and beyond who are curious, motivated, and eager to explore how AI is changing the world.

## Excursions

We will explore some of the UK's most exciting destinations where history, technology, and innovation converge. Last year, students visited Bletchley Park, Apple HQ, and the Salesforce AI Centre.



## Accommodation and care

All students will live on campus at Holmewood House School, with full supervision, pastoral care, and support from experienced staff.

## How to apply

We want to hear from students who are ready to get involved, think independently, and contribute to the experience. You can apply in any format you like — a written statement, a short video, an AI project, or something creative. Show us your interest, your ideas, and your willingness to learn.



## Key qualities we are looking for

- Curiosity
- Enthusiasm for learning
- Interest in AI
- Willingness to collaborate and contribute

## Applications open until 12 June 2026

Ask your teacher for more details and get ready to be part of something exciting this summer.

## What to expect

An immersive and practical one-week residential focused on how AI is transforming every part of our lives, from education to work, from data to design. Themes include:

- AI for study, revision, and knowledge building
- AI for work and productivity
- AI in sport, design, and data
- AI for fact checking and research
- The future of human and machine collaboration

You will take part in hands-on workshops, group projects, thought-provoking discussions, and real-world challenges designed to expand your skills and spark new ideas.

## What one participant last year said?

Three aspects of this programme will stay with me. The fact that AI is extremely powerful and that positive outcomes depend on how you use it. The days out were amazing, visiting places where AI is growing and expanding within companies. Also, the evening activities were very fun and helped those who were less sociable socialise.



## We hope to see you in this year's programme!

