

Leaf

A selective online program preparing talented teenagers to have a positive impact at university and with their careers.

July – August Cohort

Bringing together top 15–19-year-olds to explore how they can connect their academic talents to solving global problems and prepare for impactful study at top colleges.

The Mathematics of Morality

How quantitative reasoning can shape ethical decisions

Dilemmas and Dangers in AI

Steering powerful technology toward good

Biology for a Better Tomorrow

Science in service of human flourishing and the natural world

Policy, Power, and Progress

Lessons from the past, philosophy, economics, and law

What You'll Receive

Through a few flexible hours per week around your summer schedule

- Live seminars with Oxbridge and Ivy student mentors
- Curated weekly curriculum, activities, and projects
- Access to a global community of talented, passionate students
- College and job search preparation and advice
- Opportunities for mentorship, scholarships, and selective fellowships like Non-Trivial

Leaf courses operate on an accessible sliding tuition scale, including free access if needed.

Priority deadline April 1 | Final deadline May 1

[Apply Now](#)

What Students Are Saying

"I liked how Leaf combined structured learning with open exploration, letting us dive into complex global issues like AI Safety while encouraging personal reflection and discussion."

— **AIME qualifier**

"The programme felt collaborative and purpose-driven. A high point was seeing ideas turn into real impact through hands-on projects and meaningful discussions with mentors and peers."

— **USAJMO and USACO Platinum qualifier**

"The course was engaging and granted me an amazing community of similarly passionate peers."

— **USAJMO, 6x AIME qualifier**

"Leaf was such an incredible experience. I got to dive into some of my favorite topics while learning so much at the same time."

— **Rise Global Scholar and Brazilian National Science Olympiad Gold Medalist**



Learn more and apply at leaf.courses