



XPLORA

AI AND TECHNOLOGY TECHNOLOGY

**Traditional education
moves slowly. Technology
and careers do not.**

The Xplora Virtual Internship gives students a structured, 4 week online experience where they work on real world projects, learn from global experts, and build a portfolio that actually matters for their future.

PROGRAM SNAPSHOT

➤ FORMAT

Fully virtual

4 weeks

**Extra flexible time for
self paced project work**

**Around 10 hours
per week of live sessions
and guided activities**

➤ PROGRAM WINDOW & START DATES

Placements run between
30 June to 30 August

Flexible start dates within this period

SCHEDULE

Global friendly timing with 2 daily options
(Session A and Session B in GMT)

TOOLS & SUPPORT

ChatGPT, Notion, Miro, Figma, Live workshops,
group projects, mentorship 24/7 support

CERTIFICATION

XPLORA CERTIFICATE

DIGITAL BADGES

(OpenBadge-aligned)

FACE DETECTION: HAPPY

WHO THIS PROGRAM IS FOR

This program is ideal
for students who want:

- A structured, high-impact summer experience without travel
- Real projects in AI, innovation and research
- A global cohort and cross-cultural teamwork
- Preparation for stronger university applications,

WHAT YOU WILL LEARN

Students build skills across five areas.

01

AI & Emerging Technologies

Ethical, creative and practical use of AI tools

02

Innovation & Design Thinking

Turning ideas into structured, actionable solutions

03

Research & Market Analysis

Data-driven thinking, market research and insight building

04

Language skills and teamwork


Boost your english skills in an international environment

05

Project management

Time management and language skills

EVERY WEEK

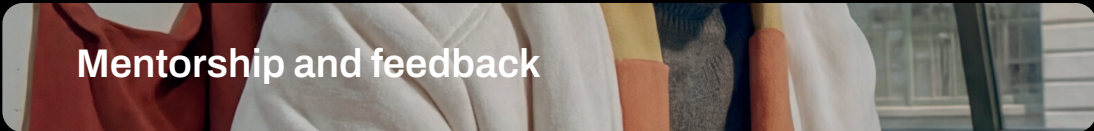


Interactive workshops (live)



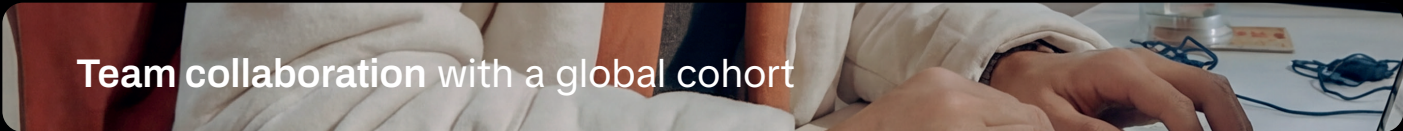
Project work (guided, structured)

FOLLOWS



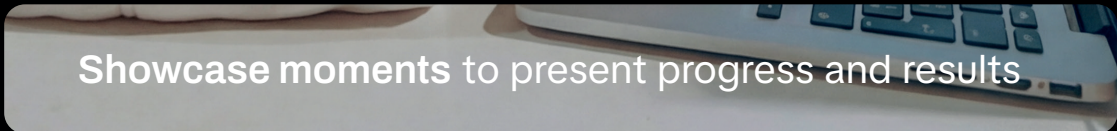
Mentorship and feedback

A CLEAR,



Team collaboration with a global cohort

MOTIVATING



Showcase moments to present progress and results

RHYTHM

This is designed to feel like a real internship: deadlines, teamwork, output and accountability.

[WEEK 01] AI & EMERGING TECHNOLOGIES

➤ TOPICS

Introduction to AI, data ethics, creative AI tools, digital communication

➤ OUTPUT

Individual innovation concept

AI EXPLORER BADGE

[WEEK 02] AI FOR SOCIETY & RESEARCH

➤ TOPICS

AI for Good, market research, problem-solving frameworks (Notion, Miro)

➤ OUTPUT

Group AI challenge

DIGITAL INNOVATOR BADGE

[WEEK 03] DESIGN THINKING & INNOVATION

➤ TOPICS

Empathy mapping, storytelling for impact, cross-cultural teamwork

➤ OUTPUT

Final integrated submission (AI + creativity + research)

MILESTONE Certification track begins

CREATIVE INNOVATOR BADGE

[WEEK 04] LANGUAGE SKILLS AND TEAMWORK

➤ TOPICS

Boost your english skills in an international environment

➤ OUTPUT

Group prototype presentation

OUTCOME Program completion recognition

WHAT YOU

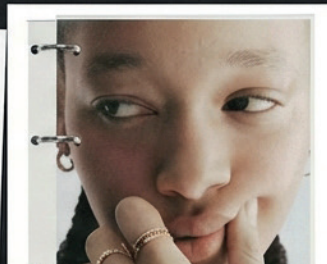
Practical experience solving real-world challenges

Confidence using AI tools responsibly and creatively

Stronger communication, teamwork and project delivery skills

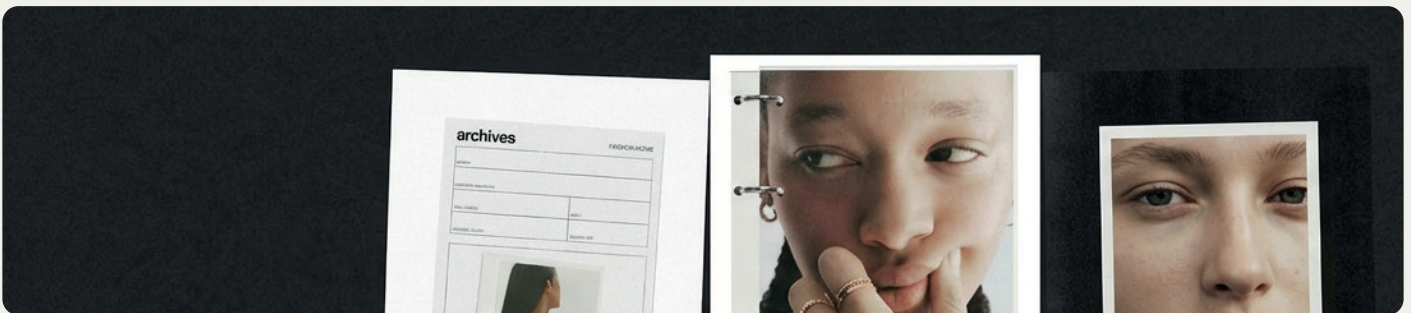
A global network of peers and mentors

A portfolio and certification to support applications



WILL WALK AWAY WITH

PROJECT



PORTFOLIO

The portfolio includes:

- A real AI or innovation project
- A research presentation or case study
- A reflective learning journal
- A personal development plan for university or career next steps

This portfolio can be used for university admissions, scholarships, or internship applications.

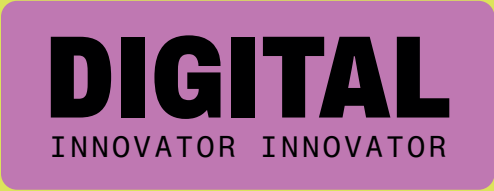
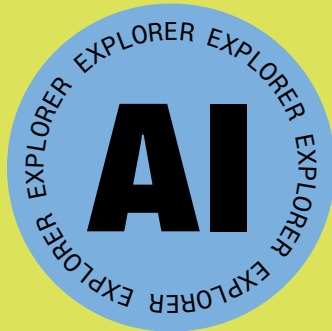
CERTIFICATION & DIGITAL

Students receive official recognition through the Xplora Digital Badge System, aligned with the international OpenBadge framework:

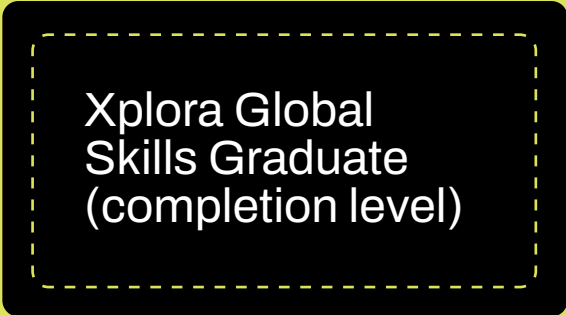


BADGES

➤ BADGES



➤ COMPLETION RECOGNITION



Next summer, you can
scroll past the future or learn

XPLORA

**HOW
TO**



BUILD IT

info@xplorainternational.org