



Our History

AI is everywhere. Our founder Yiqiao Yin started this Education branch to create a future where everyone can learn to use AI to solve problems. At WYN Education, high school students are immersed in hands-on learning mentored none other than our founder himself!

About Us

We believe AI provides powerful tools to all of us in this fast-changing world. Diversity of voices and lived experiences will unlock AI's potential to benefit humanity and achieve true equality. When we of all identities and backgrounds work together to build AI systems, the results better reflect the society as a whole not a selected few. Diverse perspectives yield more innovative, human-centered, and ethical products and systems for all of us.

Contact:
Yiqiao.Yin@wyn-associates.com



WYN Education

<https://wyn-associates.com/education/>



Fundamentals of AI Research (FAIR)

This is a one-to-one or one-to-many research program to coach high school students to develop the basic understanding of Machine Learning and Artificial Intelligence.

One-to-one courses can be scheduled upon requests. For one-to-many, you will meet with the instructor for 10 weeks in a small class of no more than 10 students. The courses are conducted on a weekly basis, and we expect the student to put down at least 2 hours per week to finish the labs and experiments required for the course.

Program Highlight

The program consists of the following steps:

- Statistical Machine Learning
- Artificial Intelligence
- Computer Vision
- Natural Language Processing
- Capstone Project

How to apply?

You can apply here:

<https://airtable.com/shrvxHG5Blqtb4DZF> OR directly reach out to Yiqiao.Yin@wyn-associates.com.

WeChat: yiqiao0504 

How much does it cost?

The 10-week program cost varies dependent on the students. The program is priced at \$200 a session. The number of sessions is based on individual requirements.

Do you need any previous experience?

We work with students with all backgrounds. Typically, incoming students know some basic python and programming logic.