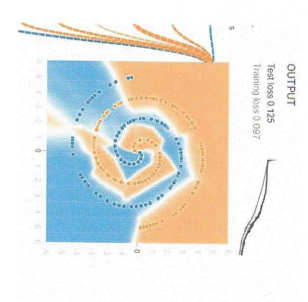
At the end of this workshop, students will:

- Have a **real Al project** to show
- Receive a graduation certificate detailing all the technologies learned
- Create a blog detailing their process and technologies
- Have a website to showcase the Al project
- Create a video snowing the project
- Send the blog post to media (we'll guide them through it)
- Showcase the project appropriately to colleges
- Join a **network of Al experts**, researchers, industry leaders, and top university alumni
- Join a **network of high-school** exceptionally passionate peers (after the course, students might end up working together in projects or become classmates in college)
- The top-performing student projects in a variety of areas will receive an **award for outstanding use of Al**

APPLY NOW!





Spring Online Weekly Program

Saturdays Weekly: 4pm-6pm EST (NYC time): Feb 13th - April 17th

Applications have closed

Summer Online Intensive Program

Cohort A: Monday-Friday 4pm-6pm EST (NYC time): June 14th - June 25th Cohort B: Monday-Friday 4pm-6pm EST (NYC time): July 5th - July 16th

APPLY FOR SUMMER

Location-based Programs

Location-based programs have been suspended during COVID-19 quarantine and will resume in 2021















Personalized Mentorship



Students learn more than just theory. We'll guide them through building real projects that will stand-out in college applications.

No mandatory homework: our program is made for busy students.

Despite that, in just 10 classes, students will learn:

- Python, Pandas, Scikit-Learn class 1
- Linear Regression class 2
- Logistic Regression class 3
- K-Nearest Neighbors class 4
- Decision Trees / Random Forests class 5
- Natural Language Processing class 6
- Neural Networks class 7
- Convolutional Neural Networks class 8
- Generative Adversarial Networks class 9
- Reinforcement Learning class 10

APPLY NOW!

Our Team

We take education seriously. We are forming future leaders.

Our team is made up exclusively of top university graduates and students, specifically from MIT, Stanford, Oxford, Cambridge

Admissions

Cost of the program: \$1280 (USD)

Application Deadline:

Spring Quarter: Feb 11th, 2021

Summer Quarter: June 5th, 2021

This program is highly selective and admission will be granted to a balanced team for our class of 2021. Admissions will be decided on a rolling basis.

Applications for our Spring 2021 program is now closed.

APPLY NOW!

Contact Us

You can contact us through the chat on the bottom right of the website, or email us at nfo@aifluency.com

"As leaders, it is incumbent on all of us to make sure we are building a world in which every individual has an opportunity to thrive."

- Andrew Ng. Co-founder and lead of Google Brain

Our Headquarters

265 MA-2A

Cambridge, Boston, MA 02139



You too can learn Artificial Intelligence

APPLY NOW

It only takes a minutel

Or just leave your email

rou II receive

- special discounts on courses
- free Al lectures
- weekly guest speakers

GET DISCOUNTS & MORE

٥