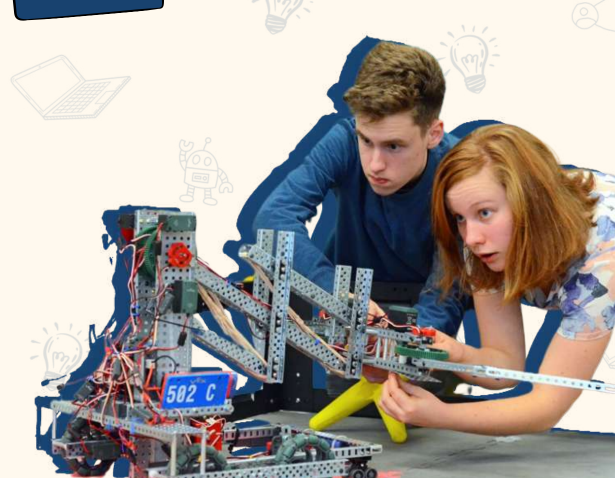
Aivancity's Understanding AI & Big Data

Gurugram Summer 2025

Grades 9-12





aivancity

Paris Region · Nice Côte d'Azur

WORKSHOP OVERVIEW

Hands-on Al exploration and project development

Students will work on real Al projects, including creating chatbots, experimenting with facial recognition, and exploring robotics, providing practical knowledge and a deeper understanding of Al technologies.

Discover Al careers and transform tomorrow's jobs

Discover the wide range of cool AI careers and learn how this technology is changing the way we work. This program will give you a sneak peek into the future job market and show you how AI skills can open up amazing opportunities. Join us and get a head start in the world of AI!

Start Your Journey NOW!

WORKSHOP DETAILS



Students get a **Completion Certificate** from the university.



Opportunity to get a **Letter of Recommendation** from the university.



1st - 5th July 2025 9am - 3pm IST



Pathways School Gurgaon, Gurugram



Grades 9-12



INR 59,000 (All incl.)



Deadline: 31st May 2025





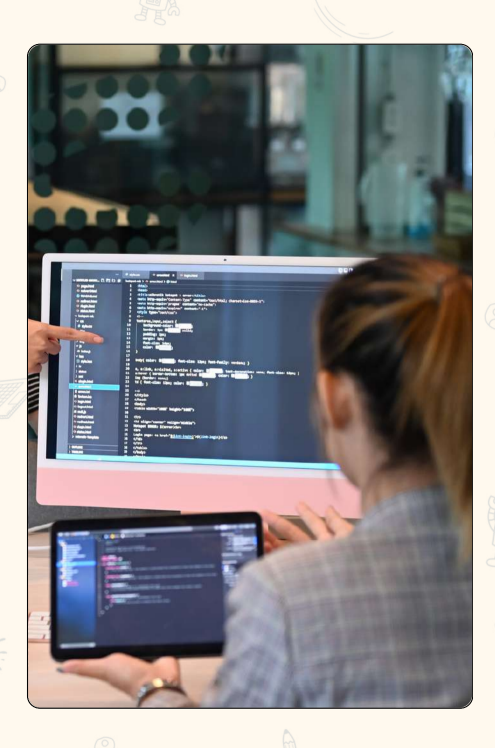


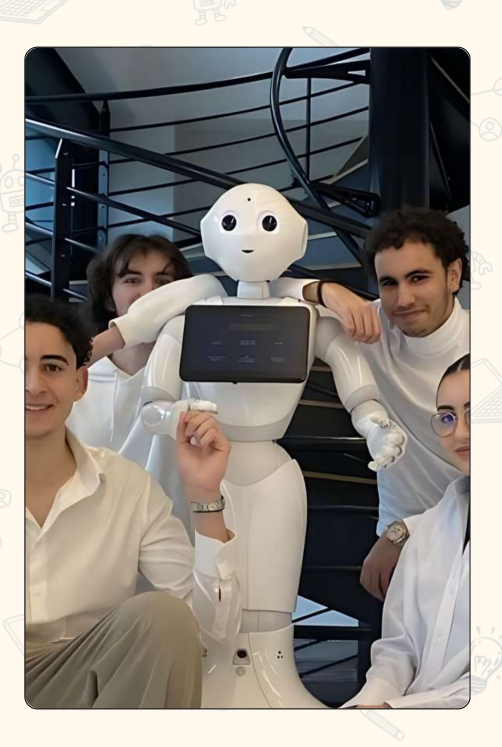
MODULE 1: AI APPLICATIONS & DATA ANALYSIS

- Introduction to AI with examples
- Applications of AI in various domains:
 Analytics, Video Games, Vehicles, Smart city, etc
- Data collection and analysis
- Project: Data collection and analysis- Part 1









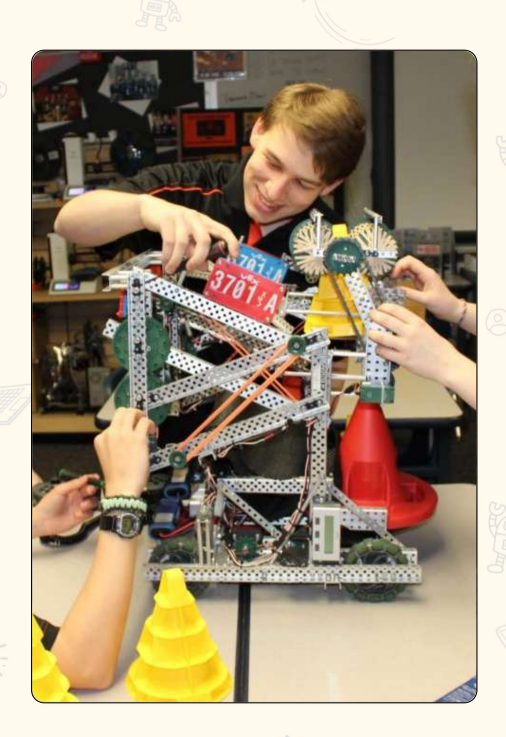
MODULE 2: HANDS-ON MACHINE LEARNING

- Project : Data collection and analysis- Part 2
- Machine Learning: Examples, concepts, how it works; Image Detections
- Practical session on simple Machine
 Learning Model: Using no-code framework &
 Radiology of animal

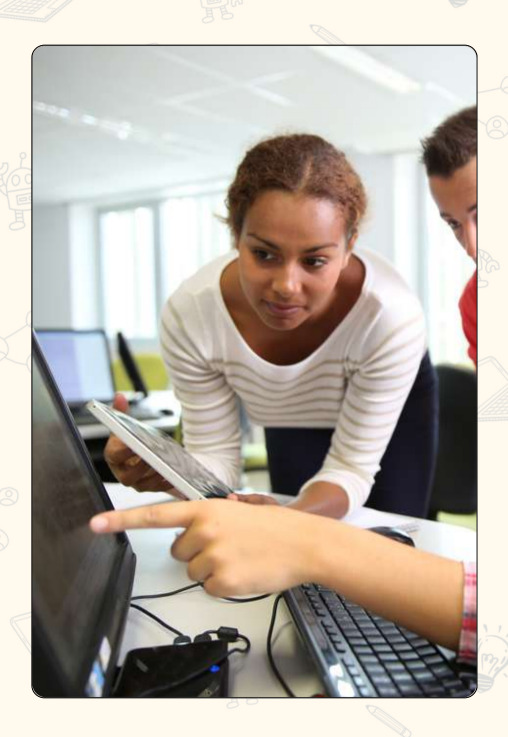


MODULE 3: DEEP LEARNING & NEURAL NETWORK

- Deep Learning Basics: Examples,
 concepts, how it works; Image Detection
- Practical session on simple Machine
 Learning Model- Part 2
- Project: Machine Learning, Neural
 Network- Part 1:
- -Working on the chosen dataset
- Test existing models of machine
- learning or deep learning
- -Extract visualisation of results



THE CURRICULUM



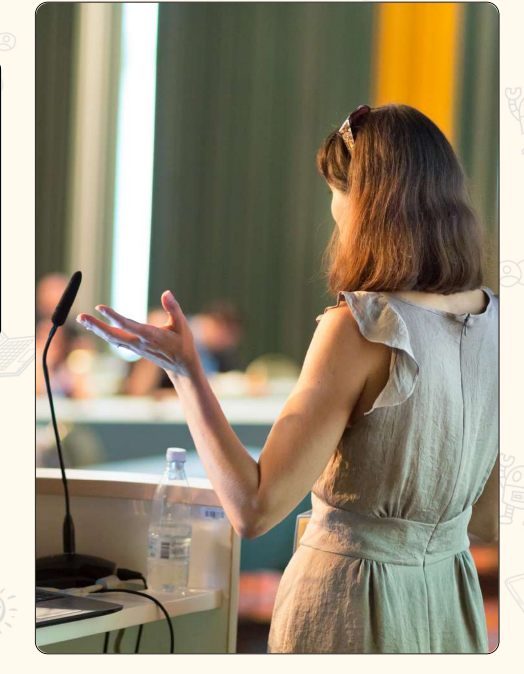
MODULE 4: AI ETHICS & NEURAL NETWORKS

- Project: Machine Learning, Neural
 Network- Part 2
- Ethics of Al– Open discussion with example of ethics dilemma, Biased dataset, health related question, sensitive data learning, etc
- Project: Ethics
 – Reflexion onethics
 implication of the chosen dataset

THE CURRICULUM

MODULE 5: GENERATIVE AI: MECHANISMS, EXAMPLES & HANDS-ON PROJECTS

- Generative Al: LLM, examples;
 Mechanisms behind generative Al
- Project: Generative Al– Output production by generative Al; What kind of result could be generated on the chosen dataset
- Project presentation
- Awards Ceremony





KNOW YOUR MENTOR

Dr. Etienne Mauffret holds a Doctorate in Computer Science from Université Savoie-Mont Blanc.

He has served as a temporary teacher-researcher at ENS Lyon and has conducted research at Pierre et Marie Curie University, Polytech' Annecy Chambery, and ENS de Lyon.

Dr. Etienne Mauffret

Prof. & Head of the Master of Science Data Engineering

aivancity

School of Al & Data for Business & Society

Paris Region · Nice Côte d'Azur

Please note that the mentor featured here is from a previous cohort of this workshop. A mentor with a similar background and expertise will be joining us for this cohort.

Aivancity's Understanding AI & Big Data



Lead . Inspire . Solve . Share



Apply NOW >>>











