

0

Metadata

- Id: EU.AI4T.O1.M2.2.4a
- Title: 2.2.4 Activity: The origin of AI technologies
- Type: activity
- Description: The origin of 3 Al-based applications Natural Interaction, Image Recognition and Autonomous Car.
- Subject: Artificial Intelligence for and by Teachers
- · Authors:
 - AI4T
 - · Nicolas, Rougier Inria
 - Daniela, Hau SCRIPT / MENJE
 - · Claude, Reuters SCRIPT / MENJE

Licence: CC BY 4.0Date: 2022-11-15

ACTIVITY: THE ORIGIN OF 3 AI TECHNOLOGIES

NATURAL INTERACTION, IMAGE RECOGNITION AND AUTONOMOUS CAR APPLICATIONS

Natural Interaction, Image Recognition and Autonomous Car are the 3 technologies commonly mentioned as AI applications:

- Natural Interaction applications are based on natural language communication and processing (NLP) techniques which are used for: speech recognition and production, chatbot, voice assistant, automatic text summarisation, term extraction, machine translation, etc.
- Image Recognition applications are based on computer vision techniques which are used for: face recognition, visual diagnostics, handwriting recognition, etc.
- Autonomous cars are the result of integration and interaction technologies and combine several techniques: perception, reasoning, action, learning and interaction with the environment.

WHERE DO THEY COME FROM?

In the following activity you will make the link between some scientific advances and AI-based technologies possibly used in Education (Natural Interaction, Image Recognition). Autonomous Car will be presented as an example of what is expected of AI.



Want to know more about 3 Al-based technologies?

Click on the image below and follow the instructions!

