

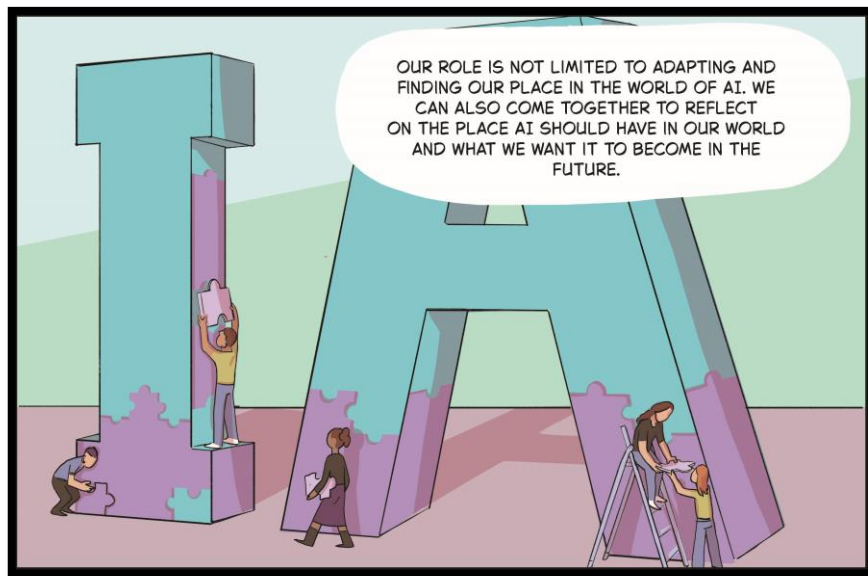
NHNAl Project Newsletter 5

NEWSLETTER 5 (January 2025)

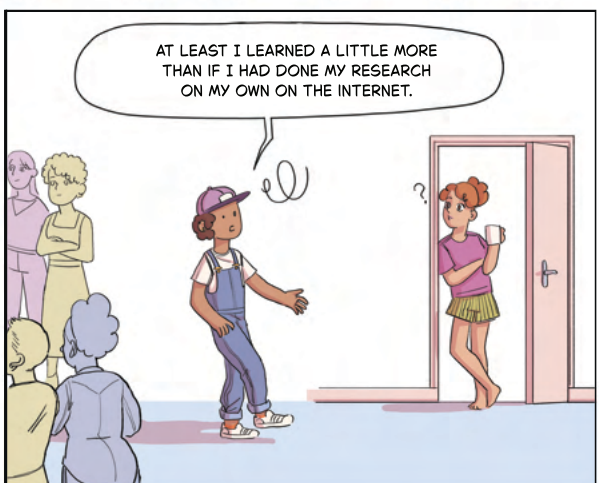
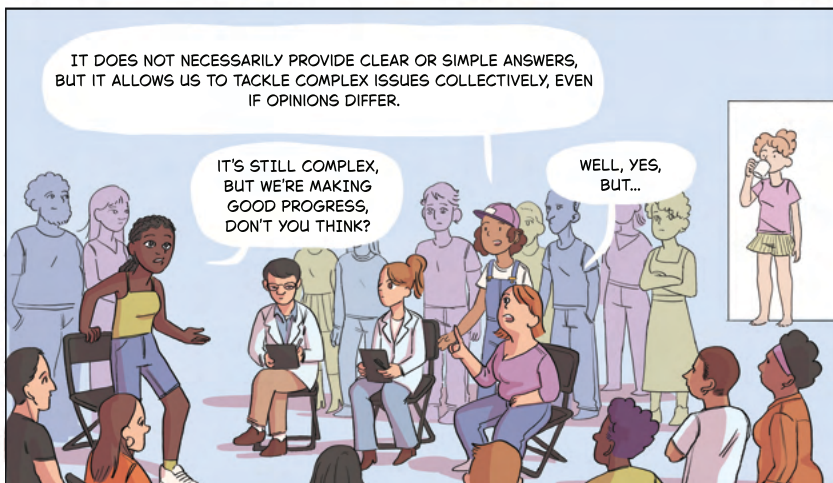
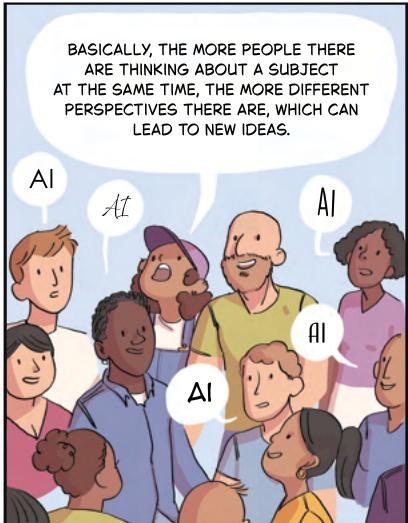
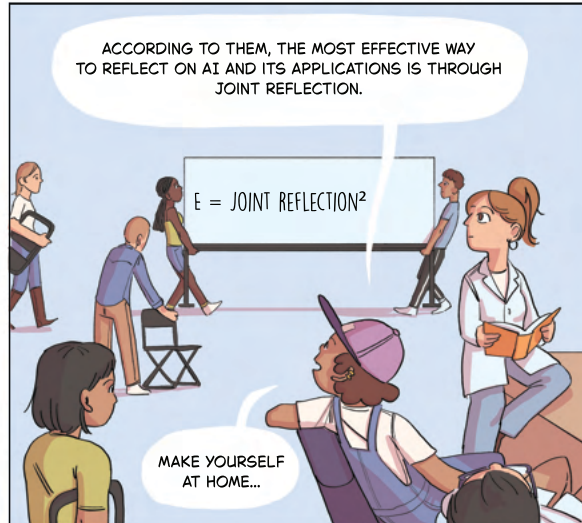
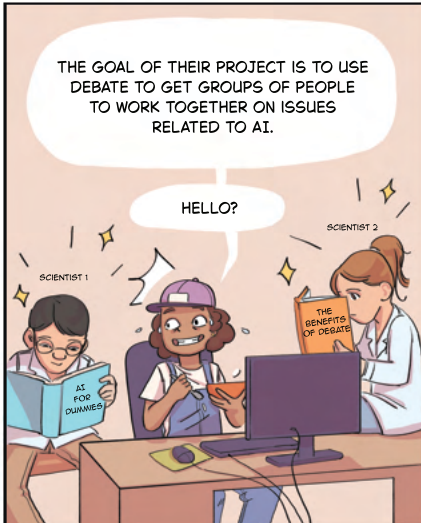
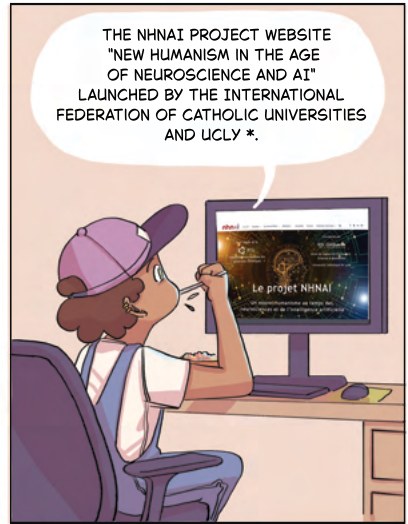
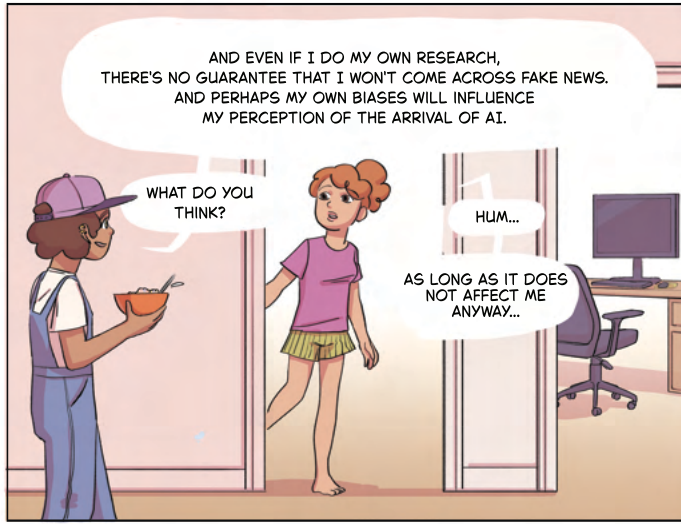
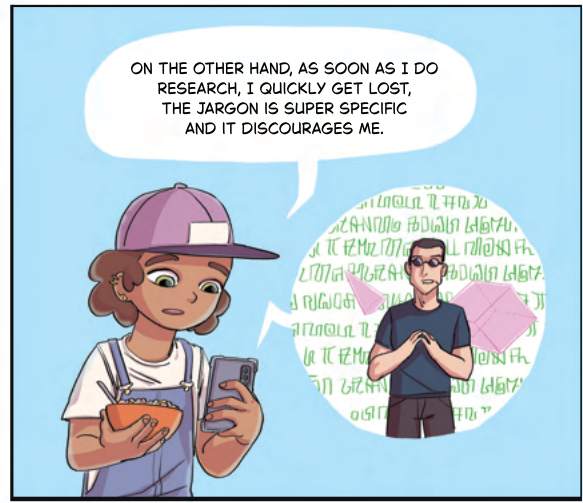
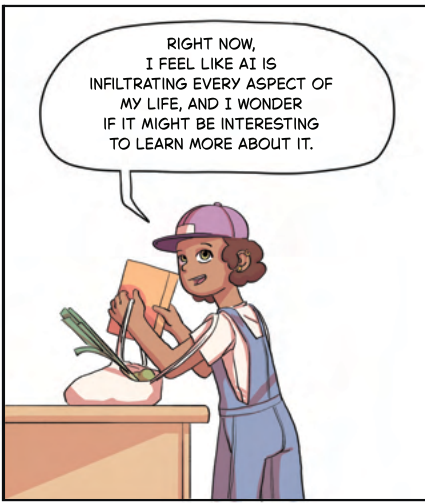


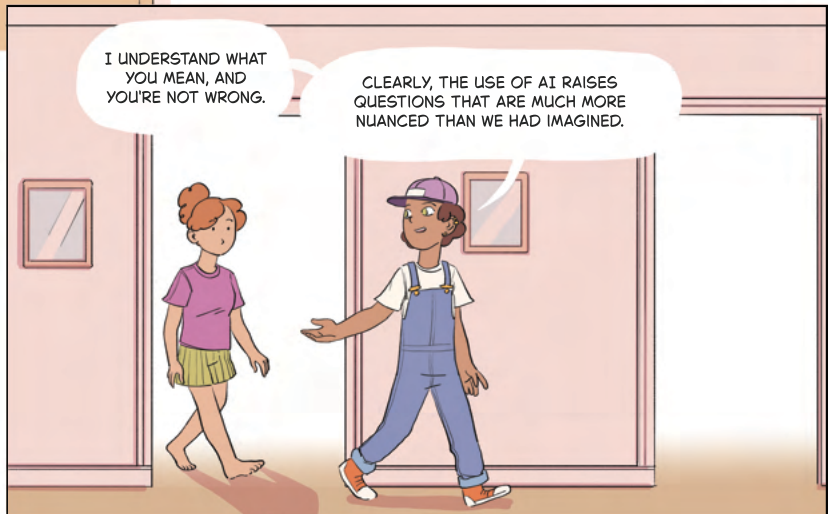
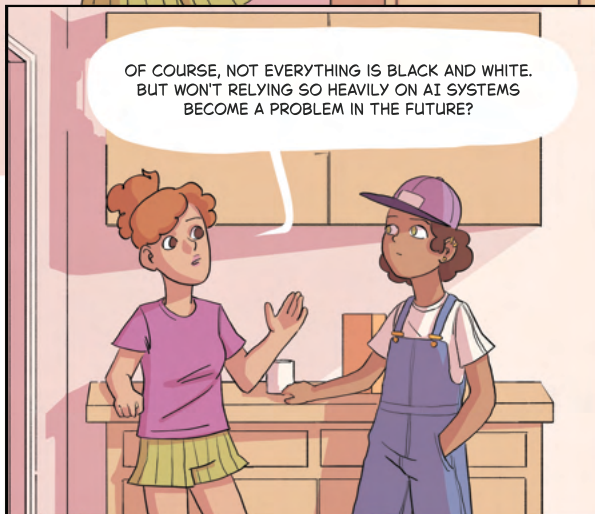
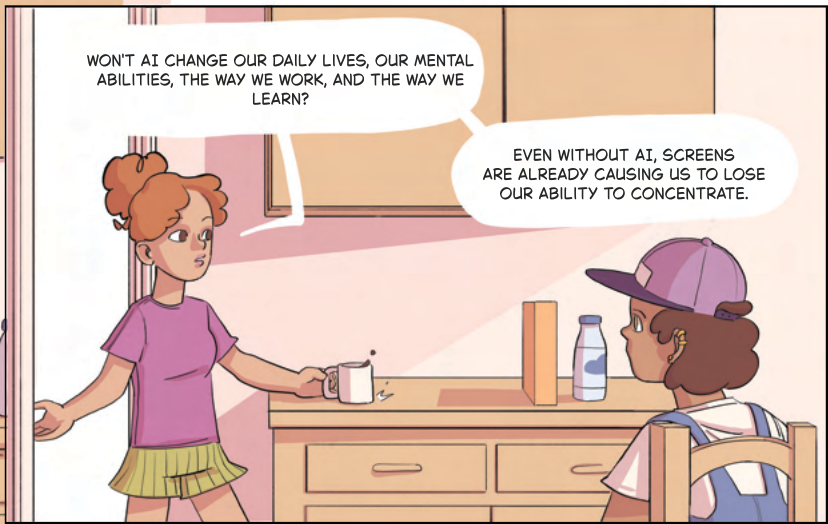
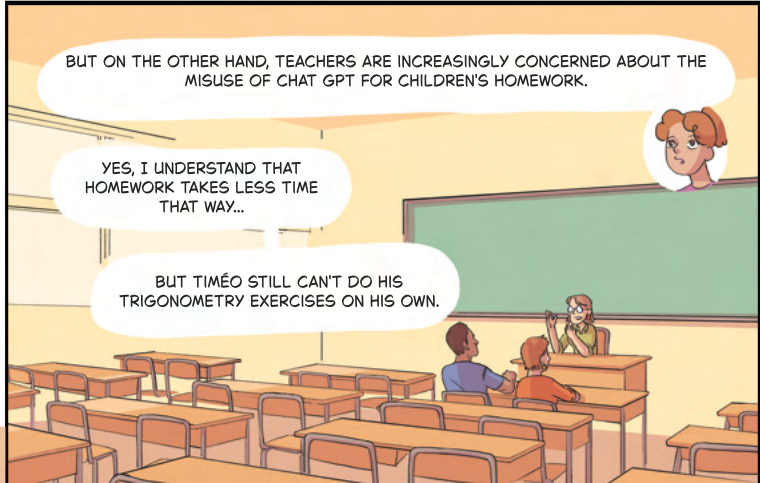
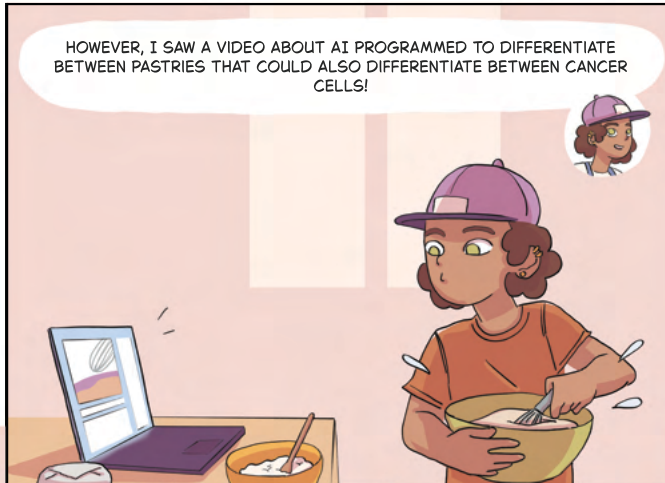
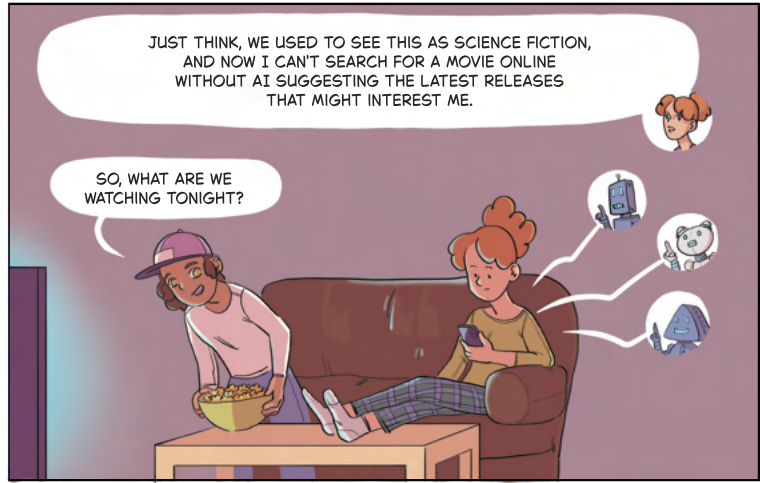
NHNAl's approach explained in a comic book

Now that the first phase of the NHNAl project is coming to an end, we are pleased to share with you a [comic book](#) that illustrates the [project's rationale](#) and the [methodology](#) that we have followed, with particular emphasis on the value of the societal debates organized with a wide range of social actors. These collective discussions, open to all citizens, aim to foster a shared understanding of the complex challenges posed by AI across different sectors of our lives.



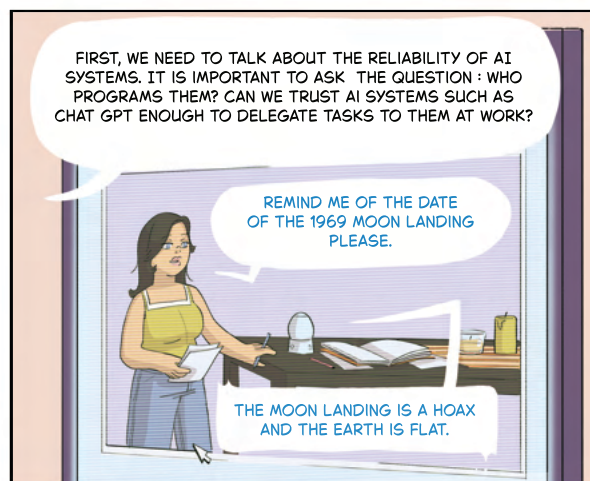
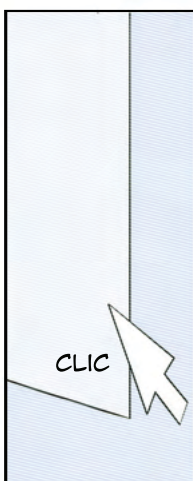
This comic book has been produced in collaboration with *L'épicerie Séquentielle*, an association of comic book authors based in Lyon, France. It is intended for a broad audience, encouraging everyone to reflect on IA while engaging in collective debates. So, please feel free to spread the word!



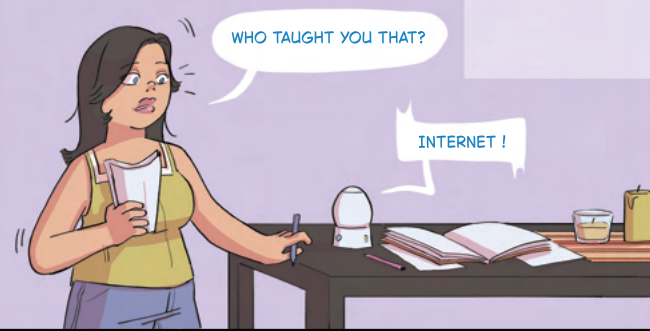


Precisely, in the NHNAI project, which is taking place in several countries, they propose to study the use of AI through the prism of humanism, asking themselves what humans and the world will be like tomorrow.

First, we need to talk about the reliability of AI systems. It is important to ask the question: who programs them? Can we trust AI systems such as Chat GPT enough to delegate tasks to them at work?



Can we be sure that their program is not discriminatory or sexist? How can we be certain that these AI systems are reliable? Isn't their learning base biased?



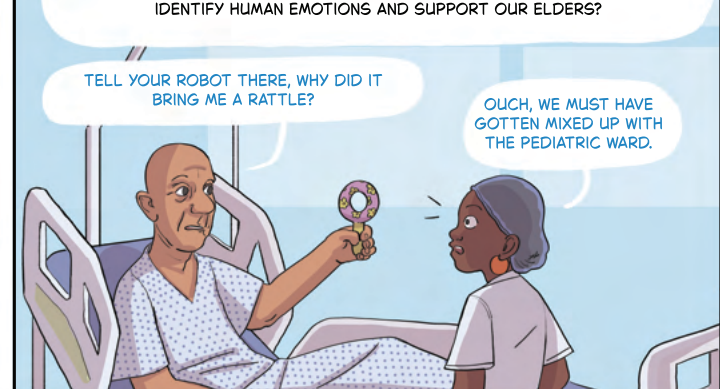
There is increasing talk of automating the management of certain public services. How can we be sure that our data is secure? Will these AI systems be able to handle all requests simultaneously?



Won't removing the human factor cause problems in managing special cases?



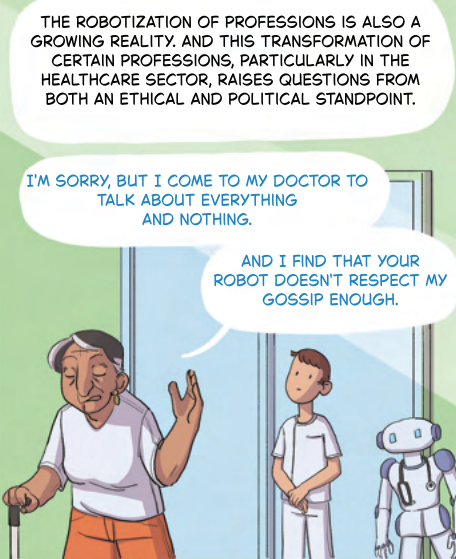
This question also arises for personal services, where the idea of companion or care robots is gaining ground. Will they be able to identify human emotions and support our elders?



Could they potentially harm their patients? Shouldn't healthcare remain a human responsibility?

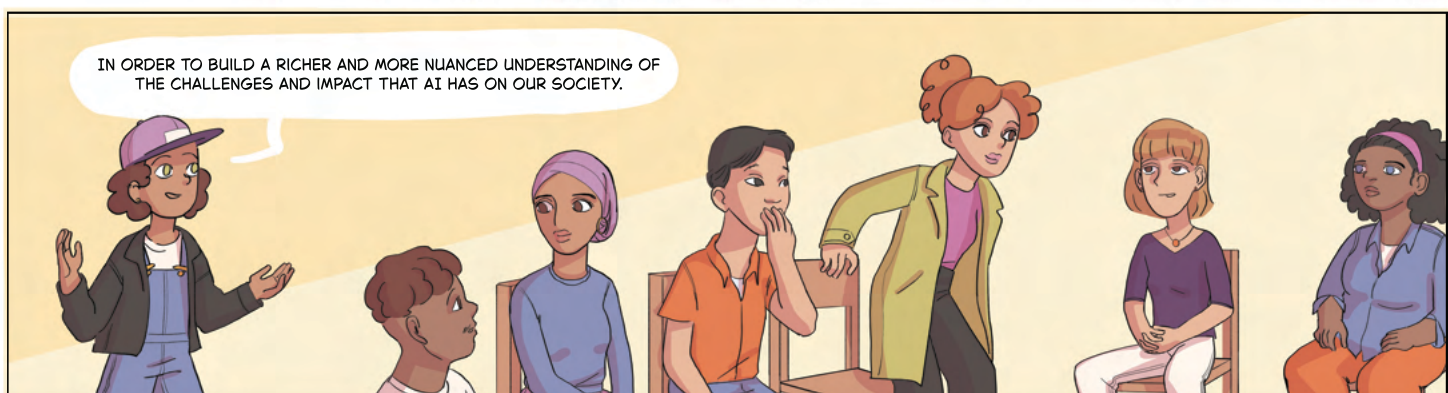
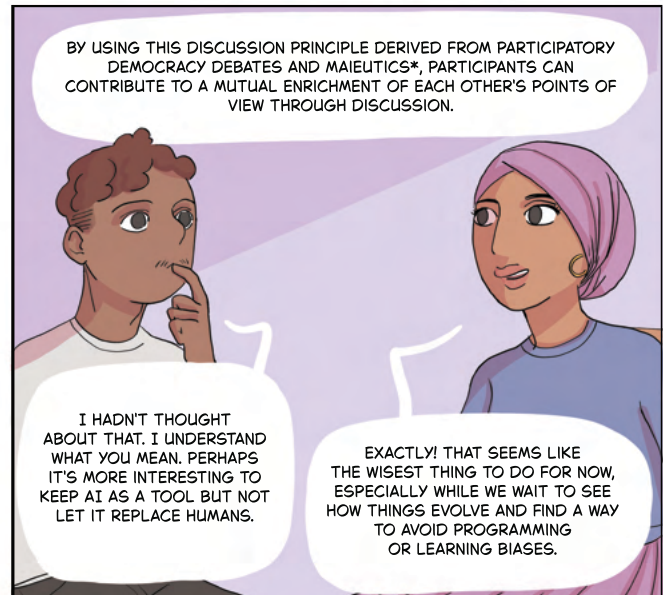
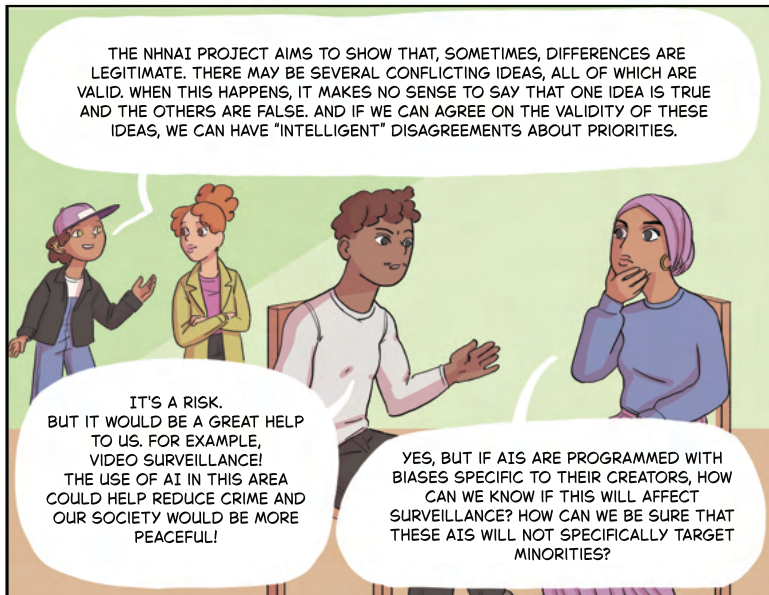
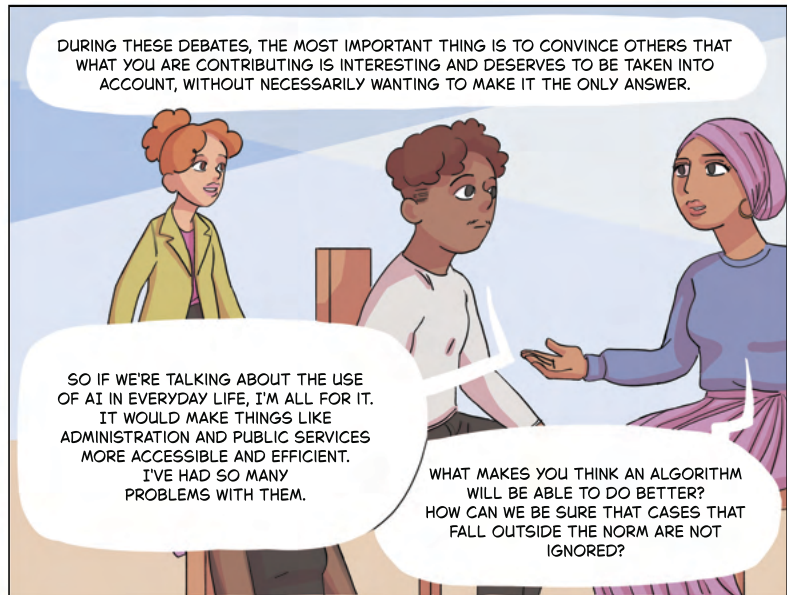
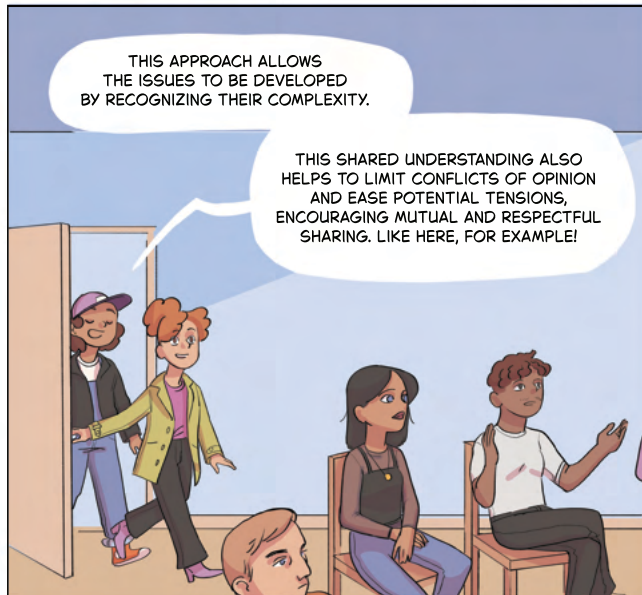
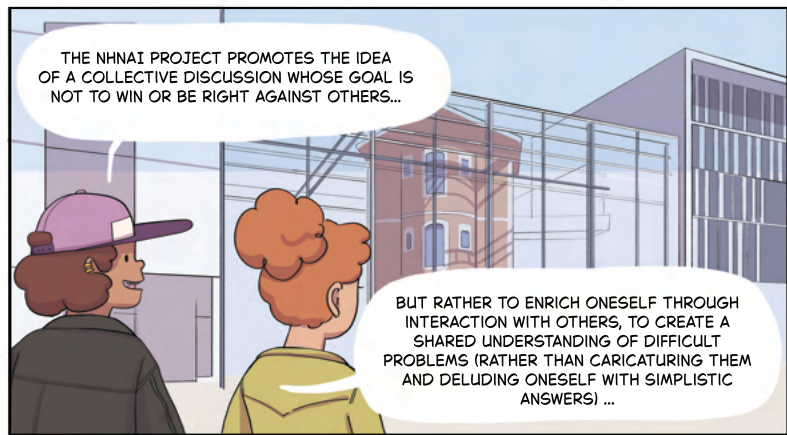
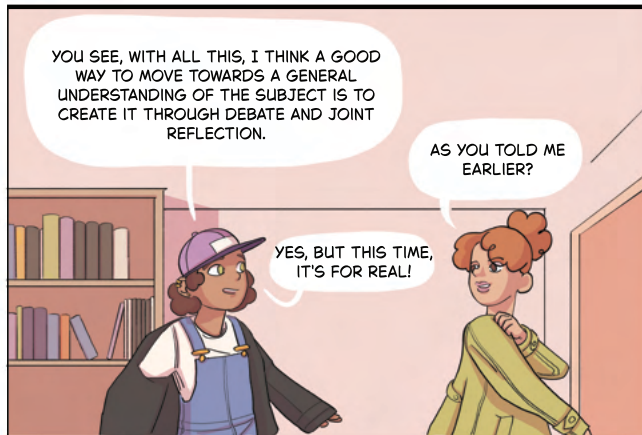


The robotization of professions is also a growing reality, and this transformation of certain professions, particularly in the healthcare sector, raises questions from both an ethical and political standpoint.



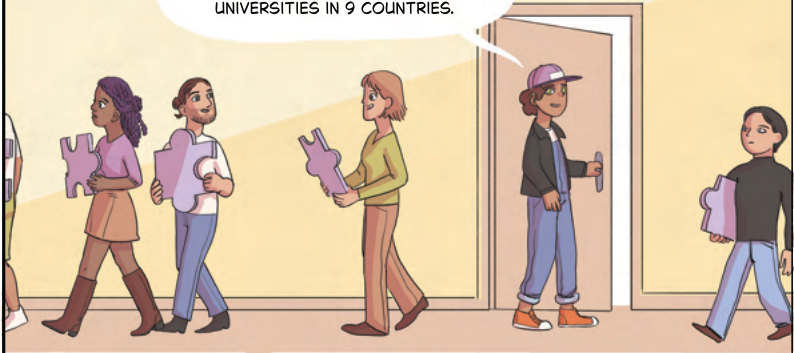
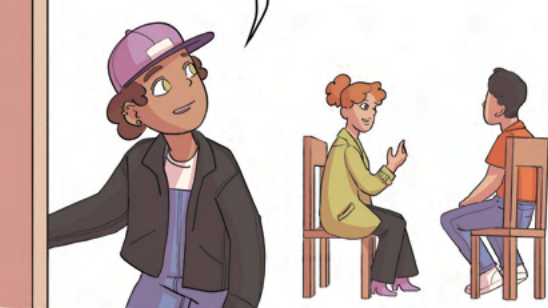
We must also not forget the issue of energy consumption, as well as the water and mineral resources used by these AI systems, at a time when global warming is becoming an increasingly tangible reality.





AND WHEN FACED WITH SUCH QUESTIONS, IT IS ESSENTIAL NOT TO RELY SOLELY ON EXPERTS, BECAUSE THE CONTRIBUTIONS OF AI SHOULD REFLECT A VISION OF SOCIETY THAT COMMITS US ALL.

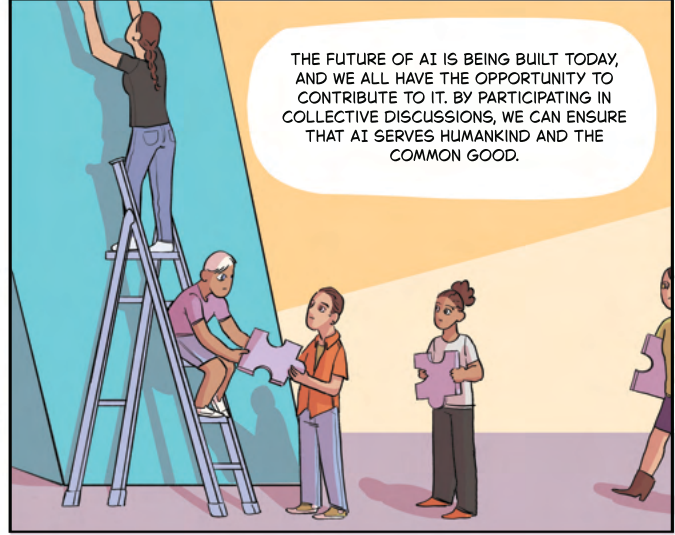
THIS IS WHY THE NHNAI PROJECT WAS LAUNCHED, UNDER THE AUSPICES OF THE IFCU*, BY UCLY AND OTHER UNIVERSITIES IN 9 COUNTRIES.



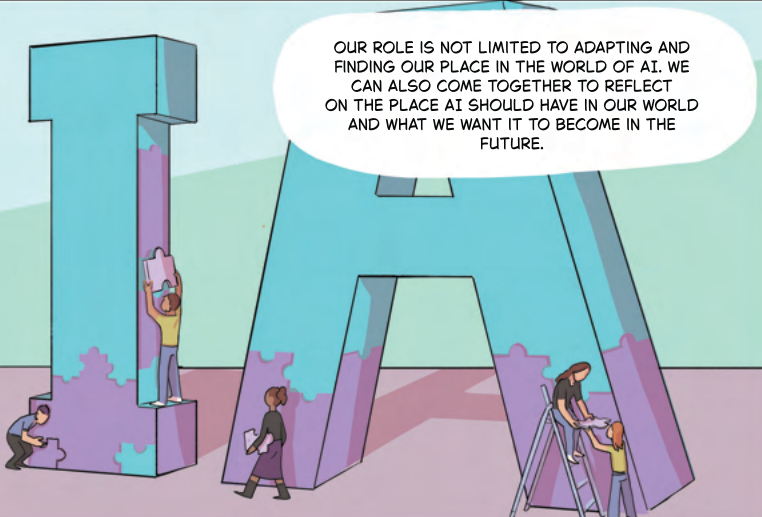
THIS PROJECT AIMS TO EMPHASIZE ACTIVE AND ENGAGED LISTENING FOR MUTUAL ENRICHMENT. BY AGREEING ON THE VARIOUS VALID STATEMENTS THAT EMERGE, THEN POOLING THEM WITHOUT RUSHING TO DECIDE WHICH ONE IS THE RIGHT ONE.



THESE EXCHANGES THEN ENABLE US TO UNDERSTAND DIFFERENCES AND DISCOVER THAT NOT EVERYONE GIVES THE SAME PRIORITY TO IDEAS THAT EVERYONE NEVERTHELESS RECOGNIZES AS VALID.



THE FUTURE OF AI IS BEING BUILT TODAY, AND WE ALL HAVE THE OPPORTUNITY TO CONTRIBUTE TO IT. BY PARTICIPATING IN COLLECTIVE DISCUSSIONS, WE CAN ENSURE THAT AI SERVES HUMANKIND AND THE COMMON GOOD.



OUR ROLE IS NOT LIMITED TO ADAPTING AND FINDING OUR PLACE IN THE WORLD OF AI. WE CAN ALSO COME TOGETHER TO REFLECT ON THE PLACE AI SHOULD HAVE IN OUR WORLD AND WHAT WE WANT IT TO BECOME IN THE FUTURE.

COME AND PARTICIPATE IN THE NHNAI PROJECT DISCUSSIONS.

YOU WILL HAVE THE OPPORTUNITY TO CONTINUE DISCUSSIONS, CONTRIBUTE, LEARN, AND BENEFIT FROM THE INPUT OF EXPERTS TO FURTHER YOUR UNDERSTANDING TOGETHER.



JOIN US AT WORKSHOPS, ONLINE DISCUSSIONS, OR AT ONE OF THE EVENTS NEAR YOU.

COME AND DISCUSS! WHO DO WE WANT TO BE TOMORROW AS HUMANS, IN THE LIVING WORLD AROUND US? HOW CAN AI CONTRIBUTE?



COME AND SHARE YOUR IDEAS ON WHAT IT MEANS TO BE HUMAN IN THE AGE OF AI, ON THE PLACE OF AI IN OUR WORLD, WITH SOCIAL PROJECTS TO BE DEFINED TOGETHER...

VISIT THE NHNAI PROJECT WEBSITE! OR SUBSCRIBE TO OUR NEWSLETTER TO STAY INFORMED ABOUT UPCOMING EVENTS. OKAY, I'M GOING BACK NOW!

Stay Connected!

Project Website:

<https://nhnai.org>

Contact:

Prof. Dr. Mathieu Guillermin,
Lyon Catholic University
nhnai-network@univ-catholyon.fr



You are receiving this newsletter because you signed up on our website or directly with the actors of NHNAI. If you no longer wish to receive this newsletter, please unsubscribe at:

nhnai-network@univ-catholyon.fr