Peer Learning Activites on digital solutions for the recognition agenda Input phase

The use of artificial intelligence for the recognition process

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•In today's emerging technologies, the conversation inevitably revolves around Artificial Intelligence.

•Al is at the forefront of modern technological advancements?

•Al is reshaping digital solutions?

THE NEW DIGITAL SOLUTIONS:

EMBRACING ARTIFICIAL INTELLIGENCE?

By far the greatest danger of Artificial Intelligence is that people conclude too early that they understand it. There is light in the world, and it is us! Eliezer.Yudkowsky

NAVIGATING ARTIFICIAL INTELLIGENCE RISKS, OPPORTUNITIES, AND ACADEMIC INTEGRITY

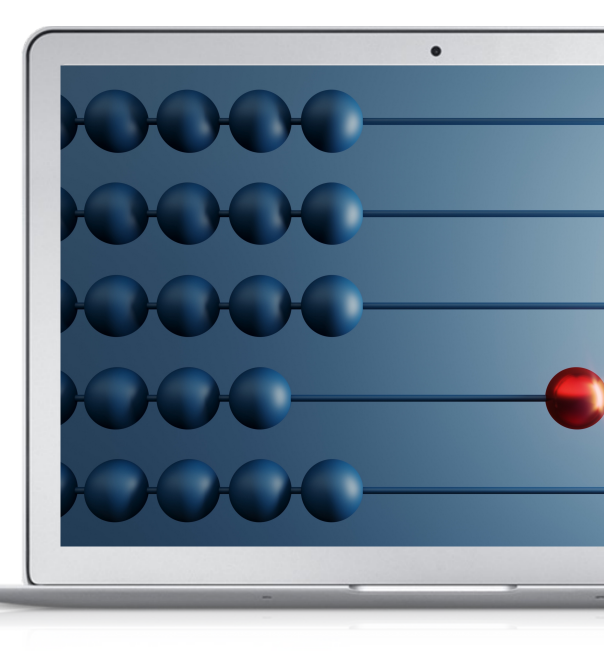
•How to ensure an ethical approach?

- Ethical AI development and deployment
- Data privacy and data management/Data poverty
- Overreliance on Al

CIMEA

•How to ensure academic Integrity?

- The importance of human judgment
- Bias and fairness in Al-driven assessments
- New forms of research and analysis (post-plagiarism¹)





CIMEA'S JOURNEY: INTEGRATING ARTIFICIAL INTELLIGENCE FOR RECOGNITION

CIMEA's vision: from needs analysis to the idea of integrating AI to improve recognition

Collaboration at national level (Ministry for Universities and Research)

Now: INPUT and THROUGHPUT phases

INPUT Phase:

• verification of authencity

THROUGPUT Phase:

 automatisation within the process of releasing our statements of comparability



CIMEA'S JOURNEY: INTEGRATING ARTIFICIAL INTELLIGENCE FOR RECOGNITION

•The irreplaceable role of human expertise:

•Al assessment of authenticity on a probability scale

•Guideline adherence:

•Following national data treatment guidelines

•Changing processes:

•embracing emerging technologies to meet specific needs









Thank you!



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