



## IMPACT OF ARTIFICIAL INTELLIGENCE ON HEALTHCARE AND EDUCATION:

TRUSTWORTHY TECHNOLOGY, ETHICAL AND LEGAL DIMENSIONS

Virtual | DAY 1- TALKS: JANUARY 30, 2023 / DAY 2- ROUND TABLE: FEBRUARY 21, 2023



open untill January 27th



Tora Hammar
Linnaeus University
"Challenges with Artificial
Intelligence in health care"



Jose M. Juarez
Med Al Lab, University of Murcia
"Trust in Artificial Intelligence and experiences in medical education"



Marco Spruit Leiden University / Leiden Medical Center

"Translational Data Science: A case of Natural Language Processing in Mental Health"



Sergio Aleman

&

Hospital University Morales

"Trust in Artificial Intelligence and experiences in medical education"



**Welf Löwe** Linnaeus University

"Al for Managers and Al for Medical doctors"



**Edmond Girasek** 

Semmelweis University

"Artificial Intelligence in Healthcare: social, and legal aspects"



**Pierre-Antoine Gourraud** 

Nantes University

"Biomedical data warhouses : a "house" for both data and algorithms"

These (online) workshops aim to discuss the development and use of technology, particularly different forms of Artificial Intelligence (AI), and their potential impact from the social, ethical, and legal perspectives. The workshops shall focus on the impact of AI technologies on university education in healthcare and clinical practice, key themes of EUniWell and pillars of foundational European values.













