

From AI Bias to AI by Us, for All of Us.

SEMINAR IN BIOMEDICAL ENGINEERING HOSTED BY PROF. RICCARDO BARBIERI
ENDORSED BYGiViTI



Dr. Leo Anthony Celi,
MD, MPH, MSc
Senior Research Scientist,
Massachusetts Institute
of Technology

There has been much discussion about the consequences of AI: accelerated climate change, cementing and augmenting structural inequities because of data and model bias, and entrenching colonial dependencies on large firms that create monopolistic power that limits experimentation and diversity in the market, to name a few. All these beg the question, is AI worth it? There is no doubt that AI will play a huge role in transforming the way we care for our patients. The legacy of AI is making us better systems thinkers. The creation of AI that will deliver the promise of improved outcomes is not just about building machine learning models. It is about redesigning our knowledge systems, our systems for education, our systems for innovation.

5 February 2025
h 17:00- 19:00
Building 13, room T.2.2

Speaker bio:



Virtual Room link:



POLITECNICO
MILANO 1863

DIPARTIMENTO DI ELETTRONICA
INFORMAZIONE E BIOINGEGNERIA