

The Ethics of AI in Emergency Healthcare Workshop

This collaborative session brings together project investigators, collaborators, and members of CBmE and Duke-NUS to share insights, showcase ongoing work, and shape future research directions.



Boris Babic

Associate Professor
HKU Musketeers Foundation
Institute of Data Science and
Department of Philosophy,
HKU



Giuseppe Veltri

Professor,
Centre for Behavioural and
Implementation Science
Interventions (BISI), NUSMed




Kathryn Muyskens

Research Fellow
Centre for Biomedical
Ethics (CBmE),
NUSMed

30 July, 2025

At 12-5PM

 Kent Ridge Guild House, Evans Room
9 Kent Ridge Dr, Singapore 119241

Register Now:

<https://forms.office.com/r/wYvvSW6dw8> 

This workshop will focus on the theoretical foundations and ethical considerations of AI in emergency healthcare, practical applications, and empirical research. Key topics include the necessity of explainable AI, the ethical implications of existing technologies like large language models, legal and regulatory assessments, practitioner attitudes toward AI in pre-hospital care, and the impact of AI on racial equity in healthcare outcomes.

Programme

• -----	
Time	Session
• -----	
12-12:45 PM	Lunch
• -----	
12:45-1 PM	Opening Remarks by Julian Savulescu & Marcus Ong
• -----	
1-1:40 PM	Summary of Scoping Review by James Lim
• -----	
1:40-2 PM	Updates on Qualitative Research by Sungwon Yoon
• -----	
2-2:30 PM	AI Advice in Health Experiment by Giuseppe Veltri
• -----	
2:30-2:45 PM	Tea Break
• -----	
2:45-3:30 PM	Invited Talk 1: AI and the Relevance of Explainability by Boris Babic
• -----	
3:30-4:15 PM	Invited Talk 2: When do we kick humans out of the loop? by Kathryn Muyskens
• -----	
4:15-4:45 PM	Panel/Roundtable Discussion on Future Directions for AISG Project, Collaborations, Spinoffs
• -----	
4:45-5 PM	Closing Remarks by Owen Schaefer
• -----	