

Artificial Intelligence in Healthcare Technology 2019

FROM CONCEPTS TO APPLICATIONS

ST. JAMES'S HOSPITAL DUBLIN, 9:00-16:30, 20th SEPTEMBER 2019

Artificial Intelligence in Healthcare Technology 2019 at St. James's Hospital is designed to provide the non AI expert with a basic understanding of AI concepts and a road map to the application of AI in healthcare. Intended for clinicians, healthcare professionals, engineers and scientists, the objective of the seminar is to demystify AI and to provide an understanding of the practical issues on the pathway from concepts to application.



DR. CARLOS AZANTE
IBM RESEARCH IRELAND



PROF. GERALDINE BOYLAN
INFANT UCC



DR. DIETMAR FREY
CHARITÉ HOSPITAL
BERLIN



DR. CIARÁN FINUCANE
ST. JAMES'S HOSPITAL



GEMMA GARVAN
ST JAMES'S HOSPITAL



PROF. JOHN KELLEHER
ADAPT/TU DUBLIN



DR. BRENDAN KELLY
ST. VINCENT'S
UNIVERSITY HOSPITAL



DR. BRIAN MURPHY
BRAINWAVEBANK



NOEL MURPHY
INTEL IRELAND



**PROF. ROMAN-ROMERO
ORTUNO**
ST. JAMES'S HOSPITAL /TCD



DR. CHRISTIAN SAAM
ADAPT/TCD



DR. PULKIT SHARMA
OXFORD UNIVERSITY



DEBBIE POPE
CAPSULE TECHNOLOGY
/CARDIAC SERVICES



**ST. JAMES'S
HOSPITAL**



THE DIGITAL HUB

MERCER'S INSTITUTE FOR SUCCESSFUL AGEING, ST. JAMES'S HOSPITAL with THE DEPT. OF MEDICAL
PHYSICS & BIOENGINEERING, ST. JAMES'S HOSPITAL and THE DIGITAL HUB

BOOKING ON EVENTBRITE