

CHAPTER OF PATHOLOGISTS PRESENTS

WEBINAR ON: AI IN PATHOLOGY

Speakers: Dr Evan Szu & Dr Jeremy Parry

27 APRIL 2021, TUESDAY

01:00 - 2:00 PM

INTRO ON DR EVAN SZU

Evan Szu is the President of Arrive PTE LTE. He completed his PhD at Stanford University. His interdisciplinary background includes Artificial Intelligence, traditional Computer Science, and Biochemistry. He is a veteran of Silicon Valley, having held senior positions in technology companies, both large and small.

Two years ago, Evan co-founded Arrive which applies AI to accelerate pharmaceutical drug development. Since then, the company has had repeat pharma customers such as Roche, co-authored publications with the FDA of the United States to set standards for AI in pathology, and established prestigious partnerships such as with the Singapore EDB.



*In 2020 Arrive moved its R&D and business headquarters to Singapore to begin an ambitious expansion into Asia. Through a Joint Lab with A*STAR and research collaborations with SGH, Arrive is thrilled to bring its international expertise in AI and biotechnology to the rich life sciences ecosystem of Singapore.*

INTRO ON DR JEREMY PARRY

Jeremy Parry is a Consultant Anatomical Pathologist based in Perth, Western Australia, with a strong research and development interest in digital pathology and artificial intelligence (AI). He currently works for Western Diagnostic Pathology (Healius Group) and is a Honorary Research Fellow at Murdoch University (Perth campus) where he works on applications of deep learning for interpreting digital whole slide images of lymph nodes and other tissues. He also has a start-up company (DLS Pathology Services) which provides remote pathology support outside Australia including the Asia-Pacific.



Hosted by:

Dr Inny Busmanis
Chair, Chapter of Pathologists
Academy of Medicine, Singapore

Organised by:



ACADEMY OF MEDICINE
SINGAPORE
Chapter of Pathologists

For registration, visit

<https://www.ams.edu.sg/chppat-lecture-ai-on-pathology>

After registering, you will receive a confirmation email containing information about joining the webinar.