

HUMAN-FACTOR ENGINEERING IN AI & ROBOTICS



DESCRIPTION

- To appreciate and be concerned with the practice and principles of develop quality solutions in AI and Robotics, and
- To understand the specifications, design, development, integration, maintenance & operation of intelligent systems

EXPECTED OUTCOME

- Awareness of best practices in developing quality AI & Robotics solutions
- Understanding the methodology and transformation journey of Intelligent systems

TOPIC	PRESENTATION	PRESENTERS	TIME
Welcome	Importance of Human Factor Engineering	Ms Elle Quan Mr Oliver Tian <i>Founder & Director, Oliver Tian Associates, Singapore</i>	13:00
Specially Invited Speaker	Quality Considerations for Human-Centric Computing	Dr Helena Webb <i>Assistant Professor</i> <i>University of Nottingham, UK</i>	13:30
Invited Speaker	Human + Machine: Mastering the Future of Work Economy	Mr Manish Bahl <i>VP & Strategic Advisor</i> <i>Cognizant, India</i>	13:50
Program Speakers	Trusting Machines to Deliver	Mr Arthur Lim <i>Head QE & A</i> <i>Cognizant, Singapore</i>	14:10
	The Case of Digital Branding	Mr Carwin Heierman <i>Founder, Rodller</i> <i>Director of Operations, Hoozin, France</i>	14:30
	The Importance of Human Factors in Medica AI	Dr Tan Jit Seng <i>Director & Co-Founder</i> <i>Lotus ElderCare, Singapore</i>	14:50
Panel Discussion	Topic: Embedding Quality Assurance in Solutions on AI & Robotics	Moderator: Mr Oliver Tian - Mr Manish Bahl - Mr Arthur Lim - Mr Carwin Heierman - Dr Tan Jit Seng	15:10

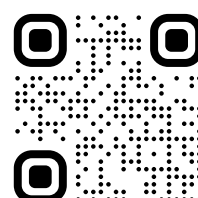
9th September 2021, 1pm-4pm (SGT)
Webinar Code: 0909 - AIHF

REGISTER NOW >

Brought to you by



For enquiries email us
secretariat@aibotics.tech
 or visit
www.aibotics.tech



In partnership with

