



Events /

# ADOPTING RESPONSIBLE AI: HOW TO MAKE IT EASIER FOR ORGANISATIONS



## **Date / Time**

Thu, December 1 3:30 pm - 5:30 pm

#### Location

The Pod @ National Library

# Registration

Registration is closed.

Add to Calendar

In the second AI Luminary Series, which spotlights eminent and renowned leaders in the field of AI, hear exclusive insights from Professor Krishnan (Dean, Heinz College, Carnegie Mellon University) on adopting responsible AI.

Join us for a fireside chat with Professor Krishnan and led by moderator, Raju Chellam (Chief Editor, Al Ethics Body of Knowledge, SCS). Limited seats available.

### **SPEAKER**



## Professor Ramayya Krishnan

Dean
Heinz College of Information Systems and Public Policy

William W. And Ruth F. Cooper Professor of Management Science and Information Systems Carnegie Mellon University

Member

National Al Advisory Committee to the President of the United States and the National Al Initiative Office

Ramayya Krishnan is the W. W. Cooper and Ruth F. Cooper Professor of Management Science and Information Systems at the H. John Heinz III College and the Department of Engineering and Public Policy at Carnegie Mellon University. A faculty member at CMU since 1988, Krishnan was appointed as the Dean in 2009 of the Heinz College. He was appointed to the National Al Advisory Committee to the President and the Al Initiatives office in 2022.

Krishnan was educated at the Indian Institute of Technology and the University of Texas at Austin. He has a Bachelor's degree in mechanical engineering, a Master's degree in industrial engineering and operations research, and a PhD in Management Science and Information Systems. Krishnan's research interests focus on consumer and social behavior in digitally instrumented environments. His work has addressed technical, policy and business problems that arise in these contexts and he has published extensively on these topics.

He has founded multiple research centers at CMU and is the faculty director of the Block Center for Technology and Society. He advises governments and policy making organisations on technology policy and the deployment of data driven policy making. He is an advisor to the President of the Asian Development Bank and is a member of the Geotech Commission of the Atlantic Council. He is an American Association for the Advancement of Science - AAAS Fellow (section T), an INFORMS Fellow, an elected member of the National Academy of Public Administration and a distinguished alumnus of both the Indian institute of Technology and the University of Texas at Austin. He served in 2019 as the 25th President of INFORMS, the Global Operations Research and Analytics Society.

### **MODERATOR**



## Raju Chellam

Chief Editor, Al Ethics & Governance Body of Knowledge Singapore Computer Society

Raju Chellam is the Chief Editor of the AI Ethics & Governance Body of Knowledge, an initiative by the SCS (Singapore Computer Society) & IMDA. He is a Fellow of ACE (Advanced Computing for Executives) at the NUS School of Computing where he teaches a senior management course on AI Ethics. He is also Chairman of Cloud & Data Standards at ITSC (IT Standards Committee). He was conferred as an SCS Fellow in 2018.

## ORGANISED BY

#### **SUPPORTED BY**







**Become a Member** 

Copyright © 1967-2024 Singapore Computer Society. All Rights Reserved.

The Leading Infocomm and Digital Media Professional Society in Singapore