JOINT SEMINAR

AI Commercialization
By
Mrs. Jennifer Zhu Scott
Radian Partners

Date: 23 October 2017 (Monday)
Time: 4:00pm
Venue: LT-F (Lift 25-26)

Abstract
Under the backdrop of growing impact of deploying AI technology within businesses, the speaker is going to share her expert insights on the opportunities and challenges of commercializing AI, and that why Hong Kong matters.

Speaker’s Profile
Jennifer Zhu Scott is the founding principle of Radian Partners, a private investment firm focusing on Artificial Intelligence, the Blockchain, and renewable energy. She is also the co-founder of Radian Blockchain Ventures, using the blockchain technology to transform physical infrastructures starting with the solar industry. Prior, she was head of business development and strategy in APAC for Thomson Reuters and led the firm’s speech-to-text, deep search, video-indexing projects. She co-founded one of the first education companies in China and exited before moving to the UK as a senior advisor to the education subsidiary of Daily Mail & General Trust. Jennifer served the 2014-16 term as one of the 18 council members of China Council convened by the Global Agenda Council, the World Economic Forum’s think tank. She is currently serving as one of 24 members of the Council of The Future of Blockchain at WEF. In 2013, Jennifer was honored by WEF as a Young Global Leader. Jennifer studied Applied Mathematics at Sichuan University and holds an MBA in Finance with Manchester Business School, where she earned distinction with her research on PE/VC in China and was awarded as a Distinguished Alumni. She completes the public policy and leadership program at Yale University in 2013 and Harvard Kennedy School in 2016. Jennifer is China Fellow of Aspen Institute and a permanent member of the Aspen Global Leadership Network. Jennifer is a board and advisory board member of numerous AI and blockchain empowered companies, including RNDR of OTOY, which is advised by Dr. Eric Schmidt of Google, Ari Emanuel of WME IMG, and director JJ Abrams.

All are Welcome!

Jointly hosted by Big Data Institute and
Department of Computer Science & Engineering