



Hong Kong Institute for Data Science

香港城市大學 City University of Hong Kong

## (Online) From Deep Learning to Deep Understanding 從深度學習到深度智能

Date: 17 November, 2020

(Tuesday)

Time: 11:30am — 12:30pm

## Dr Harry SHUM (沈向洋博士)

Adjunct Professor, Tsinghua University Former Executive Vice President, Microsoft Artificial Intelligence and Research Group Member of the National Academy of Engineering, USA

## Abstract

In this talk I will discuss a couple of research directions for robust Al beyond deep neural networks. The first is the need to understand what we are learning, by shifting the focus from targeting effects to understanding causes. The second is the need for a hybrid neural/symbolic approach that leverages both commonsense knowledge and massive amount of data. Specifically, as an example, I will present some latest work at Microsoft Research on building a pre-trained grounded text generator for task-oriented dialog. It is a hybrid architecture that employs a large-scale Transformer-based deep learning model, and symbol manipulation modules such as business databases, knowledge graphs and commonsense rules. Unlike GPT or similar language models learnt from data, it is a multi-turn decision making system which takes user input, updates the belief state, retrieved from the database via symbolic reasoning, and decides how to complete the task with grounded response.



Online registration: https://www.cityu.edu.hk/sdsc\_web/zoom/



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## **Biography**

Dr Harry Shum is an Adjunct Professor at Tsinghua University. He was Executive Vice President of Microsoft's Artificial Intelligence (AI) and Research Group until March 1, 2020. Dr Shum is an IEEE Fellow and an ACM Fellow for his contributions to computer vision and computer graphics. He received his Ph.D. in robotics from the School of Computer Science at Carnegie Mellon University. In 2017, he was elected to the National Academy of Engineering of the United States.



All are welcome