

WORKSHOP BIG DATA & THE LANGUAGE INDUSTRY

- □ Are you interested to know the latest technology trends in Al and big data today?
- Would you like to learn about the latest scientific and technological achievements based on Al in language teaching and research?
- □ Would machine translation or artificial intelligence be a threat or an opportunity for the human translators?
- How could companies, universities and research institutions work together to bring innovative ideas to full bloom in the field of Al and big data?

In this workshop, Mr. Yang YU, CEO of GTCOM, will share his thoughts and insights on these questions. He will present and discuss the latest research directions in algorithms, technologies, and products of AI and big data and outlook the future of the language service industry in the AI and big data era. Meanwhile, he is seeking research cooperation and business partners among universities, organizations and companies.

TIME: 15:00 - 16:00 2 NOV. 2017

LOCATION:
ROOM G108,
21 WOODLAND
ROAD,
UNIVERSITY OF
BRISTOL

GTCOM is a leading AI and big data company committed to promoting scenario-based application of AI and big data in the language services industry and other fields. GTCOM's AI and big data technology have been successfully applied in video analysis, text analysis, machine translation, news, finance and other fields, with global partners including CISCO, Alibaba, Wikipedia, Bloomberg, Taylor & Francis Group, etc.

LBDA (Language Big Data Alliance) is an alliance for worldwide, multi-domain, multilingual AI and big data research and application. GTCOM is one of the founding members of LBDA. Currently, its members are from more than 180 colleges and universities, research institutions, government organizations, and technology companies.