AI POWERED FINTECH AT WEBANK

Abstract
Artificial Intelligence (AI) has grown from lab research to real-world applications. At WeBank, we focus on two goals: scaling-up the current banking services with AI and Big Data, and exploring the new AI-based banking models. In this talk, I will give an overview of our recent explorations into the FINTECH space: to build the ultra-high dimensional feature space for personalized recommendation and advertising, to empower a federation of organizations, to build robots into every aspect of banking services, and to build banking-application-oriented speech recognition systems, face recognition systems, dialog systems and NLP systems. I will describe these concepts and give examples of practical cases in WeBank, the first Internet commercial bank in China with 60 million customers supported with only 1000 employees.

on

Wednesday, September 19, 2018
(Refreshments will be served from 2:15 p.m. outside Room 301 Run Run Shaw Building)

2:30 p.m. – 3:30 p.m.
at

Room 301, Run Run Shaw Building

Visitors Please Note that the University has limited parking space. If you are driving please call the Department at 3917 2466 for parking arrangement.

All interested are welcome