

## Module 4

# Trends in A.I. and Related Frontier Developments Bankers Should Know

Programme Code: HRBT00P25034

27 March 2025 (Thursday)  
7:00pm – 10:00pm


**3  
HOURS**

HKIB ECF SFC  
CPD CPD CPT

## Programme Outline

1. Recent trends and developments of emerging technologies
2. A.I. concepts and applications
  - a) Evolution and underlying principles of A.I.
  - b) Common use cases of A.I.
3. Discussion on ChatGPT
  - a) Evolution and underlying principles of ChatGPT
  - b) Comparative analysis of AIGC-enabled NLP applications (e.g., ChatGPT) across the East and the West
4. Limitations of A.I. and related applications (ChatGPT)
5. Risk management of A.I. applications
  - a) Common misconceptions
  - b) Governance and regulatory considerations

## Speaker Introduction

The speaker has professional experience in investment banking, asset management and technology research for over 17 years.

The speaker was formerly a researcher at Harvard Business School. He is a holder of the following certifications: CFA, FRM, and CAIA. He has completed the Ph.D. program at the Faculty of Education of The University of Hong Kong. The speaker has also earned an MBA at Harvard Business School, Master in IT in Education (with Distinction) at The University of Hong Kong and B.S. in Business Administration (summa cum laude) at University of California, Berkeley.

## Target Audiences

1. Banking Practitioners
2. Junior to Middle Management from all banking divisions
3. Legal & Compliance Managers and IT Managers in financial services
4. Individuals who are interested in A.I. and ChatGPT applications in financial services
5. HKIB Professional Qualification Holders :



## Programme Delivery

Virtual Classroom (Zoom)  
Cantonese

## Application DEADLINE

20 March 2025 (Thursday)



**APPLY NOW!**

(852) 2153 7800

[programme@hkib.org](mailto:programme@hkib.org)

<https://www.hkib.org/page/121>

PRICE  
LIST

Price

Individual  
Member  
HKD

HKD990

Staff of  
Corporate  
Member  
HKD

HKD990

Non-  
Member  
HKD

HKD1,100