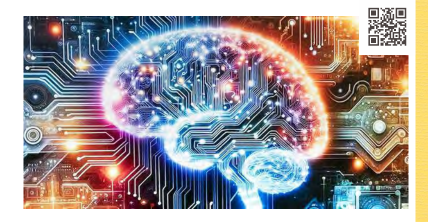
An Introduction to Artificial Intelligence and the Law

by
Prof. Steven Gallagher,
Professor of Practice in Law,
Associate Dean
(Academic & Student Affairs),
The Faculty of Law,
The Chinese University of Hong Kong





Steven Gallagher was awarded a first class LL.B. He was called to the Bar of England and Wales in 2006. Steven teaches equity and trusts, property law, and a course on art, antiquities, cultural heritage and the law. In September 2023, Steven began teaching a new course on digital technology and law. Steven has presented over 200 continuing professional development courses for solicitors in Hong Kong on many topics associated with property. Steven's research interests include equity and the law of trusts, cultural heritage law, Chinese custom and law, and legal history. In 2023, Steven published a textbook on Digital Technology and Law. He is not a technologist.

This three-hour course will consider artificial intelligence and the law from a number of perspectives including artificial intelligence (AI) in the practice of law and the effect of law on the use of artificial intelligence.

The introduction will explain what artificial intelligence is and how it works. The seminar will consider narrow artificial intelligence and its use in common applications which many are familiar with, for example Siri, and its development into more sophisticated applications such as ChatGPT. The seminar will consider how artificial intelligence is being used in the practice of law, for example in eDueDiligence and eDiscovery, the development of legal advice applications and how artificial intelligence may be used by lawyers or to replace lawyers in the future. The seminar will consider the professional issues with the use of artificial intelligence by lawyers including the limitations of current technology.

The seminar will then consider how the use of artificial intelligence is affected by the law. This includes issues of intellectual property (including infringing the rights of others and ownership of IP created by AI), decision making, privacy, unfair commercial practices, cybercrime, defamation, and legal responsibility for artificial intelligence.

The seminar will conclude by considering current regulation of AI and how the law of Hong Kong may be developed to encourage the recognition of Hong Kong as a world digital technology hub.

The PROFECTIONAL Company®

Professional Services to the Perfection

Telephone: +852 3118 2371 | Facsimile: +852 3118 2372
Email: info@profectional.com | Website: http://www.profectional.com
Address: P.O. Box 9993, General Post Office, Hong Kong

KORNERSTONE

Training. Makes a difference.

Some of the topics which will be covered in this course include:

- What is artificial intelligence and how does it work?
- Narrow AI, strong AI and machine learning;
- The use of AI in the practice of law including eDueDiligence and eDiscovery;
- The future of AI in the practice of law- robo-lawyers and robo-judges;
- All and authorship infringing the rights of others and protecting the rights of All authors;
- Decision making by Al affecting humans;
- Defamation by AI;
- Cybercrime by and involving AI;
- Legal responsibility for AI;
- Regulation of Al.



		l d			
Coo	e: EVT000000429		Level:	Intermediate	
Dat	e: 31 May 2024 (Friday)		Language:	English	
Tim	14:30 - 17:45 (Reception starts at 14:00)		Accreditation(s):	LSHK 3.0 CPD Points	
Venu	Option of: (1) Online via Zoom; or (2) Kornerstone Institute 15/F, Hip Shing Hong Centre 55 Des Voeux Road Central Central, Hong Kong			Please Contact Us for Details	



Professional Services to the Perfection

Telephone: +852 3118 2371 | Facsimile: +852 3118 2372
Email: info@profectional.com | Website: http://www.profectional.com
Address: P.O. Box 9993, General Post Office, Hong Kong

KORNERSTONE

Training. Makes a difference.

Telephone: +852 2116 3328 | Facsimile: +852 2116 3571

Email: enquiry@kornerstone.com | Website: http://www.kornerstone.com

Address: 15/F, Hip Shing Hong Centre,

55 Des Voeux Road Central, Central, Hong Kong