Technology and Legal Practice

April 15, 2024

SKU CLE24-00406

Table of Contents

AI and Ethics

TAB 1A	Notice to the Parties and the Profession The Use of Artificial Intelligence in Court Proceedings (December 20, 2023)1A - 1 to 1A - 3				
	Paul S. Crampton, Chief Justice				
	Submitted by: The Honourable Justice Alan Diner, Federal Court of Canada				
TAB 1B	Artificial Intelligence Interim Principles and Guidelines on the Court's Use of Artificial Intelligence December 20, 2023				
	The Honourable Justice Alan Diner, Federal Court of Canada				
TAB 1C	Report and Recommendations of the New York State Bar Association Task Force on Artificial Intelligence (Apr. 2024) (Produced with permission of the New York State Bar Association)				

TAB 1D	Additional Resources on AI and Ethics1D - 1 to 1D - 1				
	Washington v Puloka, 21-1-04851-2 KNT (Wash Sup Ct 2024) (Findings of Fact & Conclusions of Law)1D - 2 to 1D - 8				
Practical App	lications of AI, including Access to Justice				
TAB 2A	OpenJustice.ai: A Global Open-source Legal Language Model (October 2023)2A - 1 to 2A - 4 (Originally published in Queen's University Legal Research Paper, August 28, 2023)				
	Samuel Dahan, Queen's University – Faculty of Law; Cornell Law School				
	Rohan Bhambhoria, David Liang and Xiaodan Zhu Queen's University				
TAB 2B	OpenJustice Consortium2B - 1 to 2B - 1				
	Samuel Dahan, Queen's University – Faculty of Law; Cornell Law School				
Evidentiary Is	ssues				
ТАВ ЗА	An Introduction to Deepfakes in ~ 10 Minutes (PowerPoint)3A - 1 to 3A - 14				
	Professor Maura R. Grossman, School of Computer Science University of Waterloo				
ТАВ ЗВ	Artificial Intelligence as Evidence				
	Honourable Judge Paul W. Grimm, US District Court for the District of Maryland				
	Professor Maura R. Grossman, School of Computer Science University of Waterloo				

Prof	essor	Gordon	V. Corm	iack, Sc	chool o	f Compute	er Science
Univ	ersity	of Wate	erloo				

IAB 3C	Artificial Intelligence and the Courts: Materials for Judges Artificial Intelligence, Trustworthiness, and Litigation
	Cynthia Cwik, Senior Legal Advisor
	Honourable Judge Paul W. Grimm, US District Court for the District of Maryland
	Professor Maura R. Grossman, School of Computer Science University of Waterloo
	Tony Walsh, Scientia Professor of Artificial Intelligence, <i>University of New South Wales</i>
TAB 3D	The GPTJudge: Justice in a Generative AI Word3D - 1 to 3D - 34 (Originally published in Duke Law & Technology Review, No.1 Vol. 23)
	Professor Maura R. Grossman, School of Computer Science, University of Waterloo
	Honourable Paul W. Grimm (RET)
	Professor Daniel G. Brown, School of Computer Science, University of Waterloo
	Molly (Yiming) Xu, Undergraduate Student, School of Computer Science, <i>University of Waterloo</i>
ТАВ ЗЕ	Generative AI and the legal system3E - 1 to 3E - 5
	Professor Maura R. Grossman, School of Computer Science University of Waterloo

	Geraid Chan, Stockwoods LLP			
Closing Keyr	<u>note</u>			
TAB 4A	We need to talk about ChatGPT A Lawyer's introduction to the exploding field of AI and large language models			
TAB 4B	LLMs for Legal Tasks: Best Practices (v lex INSIGHTS vlex.com)			
What is AI?				
TAB 5	What is Artificial Intelligence? 5 - 1 to 5 - 6			
	Uwais Iqbal, Founder, simplexico			
Practical Ap	plications of AI, including Access to Justice			
ТАВ 6	ChatGPT Use Cases & Best Practices 6 - 1 to 6 - 5			
	Quinn Ross, The Ross Firm Professional Corporation			

Evidence and Artificial Intelligence (PowerPoint)3F - 1 to 3F - 12

TAB 3F