LAW4039 Notes

Adithya C. Ganesh

September 27, 2019

Contents

1 I	Lecture 1: Society, Institutions, Risk, and AI	1
1	,	1
1	,	1
1		1
1	.4 R4: The Great AI Awakening, N.Y. Times Magazine (Dec. 14, 2016)	1
		1
	\mathcal{O}'	1
	.7 R7: Suleyman and Musk: Humans Must Become Cyborgs to Avoid AI Domination	
1	.8 R8: Chui: Applying AI for Social Good, Discussion Paper, McKinsey and Co	
1	1.9 Lecture Notes	1
1	Lecture 1: Society, Institutions, Risk, and AI	
1.1	R1: Why the US Went to War in Vietnam	
http	s://www.fpri.org/article/2017/04/united-states-went-war-vietnam/	
1.2	R2: Five years after Deepwater Horizon, what has the disaster taught us?	
http	s://www.minnpost.com/earth-journal/2015/04/five-years-after-deepwater-horizon-what-has-disaster-taught-u	1S/
1.3	R3: A Declaration of the Independence of Cyberspace (1996)	
1.4	R4: The Great AI Awakening, N.Y. Times Magazine (Dec. 14, 2016)	
1.5	R5: Regulating AI Systems: Risks, Challenges, Competencies, and Strategies	
1.6	R6: Russell and Norvig, AI (2015)	
1.7	R7: Suleyman and Musk: Humans Must Become Cyborgs to Avoid AI Domination	l-
1.8	R8: Chui: Applying AI for Social Good, Discussion Paper, McKinsey and Co	
1.9	Lecture Notes	

The challenge for technologists: learning a little bit of law during these 10 weeks. Lecture outline: