Procurement as Policy: Administrative process for Machine Learning

https://papers.ssrn.com/sol3/papers.cfm?abstract\_id=3464203&s=09

Using Machine Learning to predict decisiones of the European Court of Human Rights <a href="http://www.martijnwieling.nl/files/MedvedevaEtAl2019.pdf">http://www.martijnwieling.nl/files/MedvedevaEtAl2019.pdf</a>

Diccionario Inteligencia Artificial

https://www.abogacia.es/publicaciones/blogs/blog-de-innovacion-legal/que-es-que-en-inteligencia-artificial-y-procesamiento-de-lenguaje-natural/

Why an IA will never make good novels

https://nautil.us/issue/95/escape/why-computers-will-never-write-good-novels

25 facts about AI and law you always wanted to know and were afraid to ask <a href="https://medium.com/@Grupp/25-facts-about-ai-law-you-always-wanted-to-know-but-were-afraid-to-ask-a43fd9568d6d">https://medium.com/@Grupp/25-facts-about-ai-law-you-always-wanted-to-know-but-were-afraid-to-ask-a43fd9568d6d</a>

Supervised Machine Learning for summerizing legal documents

https://www.researchgate.net/publication/221442059\_Supervised\_Machine\_Learning\_for\_Summarizing\_Legal\_Documents

Natural Language Processing and Machine Learning for Law and Policy Texts https://papers.ssrn.com/sol3/papers.cfm?abstract\_id=3438276

Multi- Task Deep Learning for Legal Document Translation, Summerization and Multi-Label Classification

https://arxiv.org/ftp/arxiv/papers/1810/1810.07513.pdf

Structuring legal documents with Deep Learning

https://medium.com/doctrine/structuring-legal-documents-with-deep-learning-4ad9b03fb19

Labeling Legal Documents Using Machine Learning

https://towardsdatascience.com/labeling-legal-documents-using-machine-learning-49e3a34f2619

Introduction for Artificial Intelligence and law: special issue "natural language processing for legal texts"

https://link.springer.com/article/10.1007/s10506-019-09251-2

Effective Deep learning approaches for summerization of legal texts

https://www.semanticscholar.org/paper/Effective-deep-learning-approaches-for-of-legal-Anand-Wagh/e8ce6aad95bb04632980eadfa8b85229ca38f7cf

An Artificial Intellgience based analysis in Legal Domain

https://www.ijitee.org/wp-content/uploads/papers/v9i2s2/B11131292S219.pdf

Deconstructing Legal Text: Object Oriented Design in Legal Adjudication <a href="https://law.mit.edu/pub/deconstructinglegaltext/release/1">https://law.mit.edu/pub/deconstructinglegaltext/release/1</a>

Legal data extraction and posible applications

https://iopscience.iop.org/article/10.1088/1757-899X/618/1/012037/pdf

Using NLP to understand laws

https://towardsdatascience.com/using-nlp-to-understand-laws-95278624ae5

Automatic semantics extraction in law documents

https://www.researchgate.net/publication/221539373\_Automatic\_semantics\_extraction\_in\_law\_documents

Combining NLP approaches for rule extraction from legal documents https://hal.archives-ouvertes.fr/hal-01572443/document

Primer modelo de lenguaje en español adaptado al sector legal

https://www.iic.uam.es/procesamiento-del-lenguaje-natural/primer-modelo-lenguaje-en-espanol-adaptado-sector-legal/

Bias in AI: What it is, types and examples of bias and tools to fix it <a href="https://research.aimultiple.com/ai-bias/">https://research.aimultiple.com/ai-bias/</a>

What do we do about the biases in AI?

https://hbr.org/2019/10/what-do-we-do-about-the-biases-in-ai

Six limitations of Artificial Intelligence as we know it

https://mindmatters.ai/2020/08/six-limitations-of-artificial-intelligence-as-we-know-it/

Possibilities and Limitations of AI: What cant machines do?

https://www.researchgate.net/publication/340089229\_Possibilities\_and\_Limitations\_for\_AI\_What\_Can't\_Machines\_Do

Arguing Machines: Human Supervision of Black Box AI systems that make life-critical decisions

https://www.researchgate.net/publication/320371190 Arguing Machines Human Supervision of Black Box Al Systems That Make Life-Critical Decisions

The future of Human-Al collaboration: A taxonomy of design knowledge for Hybrid Intelligence Systems

https://www.researchgate.net/publication/332085078 The Future of Human-Al Collaboration A Taxonomy of Design Knowledge for Hybrid Intelligence Systems

Ethical Machines: The human centric use of Artificial Intelligence

https://www.researchgate.net/publication/349876984\_Ethical\_Machines\_The\_Human-centric\_Use\_of\_Artificial\_Intelligence

The complexity of criminal liability of AI systems

https://www.researchgate.net/publication/342572870\_The\_Complexity\_of\_Criminal\_Liability\_of\_Al\_Systems

Criminal liability of the Artificial intelligence

https://www.researchgate.net/publication/340122509\_Criminal\_Liability\_of\_the\_Artificial\_Intelligence

Artificial Intelligence and legal liability

https://www.researchgate.net/publication/309695295\_Artificial\_Intelligence\_and\_Legal\_Liability

Legal and human rights issues of AI: Gaps, challenges and vulnerabilities

https://www.researchgate.net/publication/346305027\_Legal\_and\_human\_rights\_issues\_of\_Al\_Gaps\_challenges\_and\_vulnerabilities