A(I) legal perspective

*Good questions in search of answers*

Sørensen, Marie Jull

*Publication date:*

2019

*Link to publication from Aalborg University*

*Citation for published version (APA):*


*General rights*

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the public portal?

*Take down policy*

If you believe that this document breaches copyright please contact us at vbn@aub.aau.dk providing details, and we will remove access to the work immediately and investigate your claim.
A(I) legal perspective
Good questions in search of answers

Perspectives on how AI challenges the interlinked areas of law and ethics

Who is liable?
Liability rules are challenged by 'black box' issues and by a complex set of input by different actors

How do we protect democracy?
Profiling can be used and misused to nudge and influence our basis of decision

Is privacy an illusion?
Privacy is constantly challenged in a digitalised world and dilemmas between privacy and security arise. Big data and AI also effect privacy

Some issues to explore:
1. Where are the legal gaps related to AI?
2. How can we regulate AI and ethical dilemmas?
3. What role can AI standards and ethical principles play?
4. How do we regulate a global phenomenon that challenges values such as democracy that are different in different countries?

Ethics by design
- Respect for human autonomy
- Prevention of harm
- Fairness
- Explainability

Ethical principles and AI best practice needs to be explored to create ethics by design

Ethics on code
With AI, Ethics on code is a reality, and ethical dilemmas previously not solved have to be dealt with

Please contact Ass. Prof. PhD Marie Jøll Sørensen, Department of law, AAU for interdisciplinary collaboration