Resources used in the Ethics & Informatics lecture
17.08.2018

Maja van der Velden
majava@ifi.uio.no

ARTICLES AND SITES


• Bynum, Terrell: Computer and Information Ethics (2016)


• Digital Sustainability (research cluster of the Digitalisation & Entrepreneurship group):
  https://www.mn.uio.no/ifi/english/research/groups/digent/clusters/digital-sustainability/index.html


  https://www.ted.com/talks/patrick_lin_the_ethical_dilemma_of_self_driving_cars

  http://www.ted.com/talks/eli_pariser_beware_online_filter_bubbles

• Stahl, Bernd Cartsen (2011). IT for a better future: how to integrate ethics, politics and innovation.
• Williams, James (2017). Are Digital Technologies Making Politics Impossible?: https://www.youtube.com/watch?v=xxyRf3hRXg


NENT

• Website: https://www.etikkom.no/hvem-er-vi-og-hva-gjor-vi/Hvem-er-vi/Komite-for-naturvitenskap-og-teknologi/


• Checklist: https://www.etikkom.no/en/ethical-guidelines-for-research/general-guidelines-for-research-ethics/

NSD

• Website: http://www.nsd.uib.no/personvernombud/

<table>
<thead>
<tr>
<th>moral intuition</th>
<th>ethical reflection</th>
<th>ethical reflexivity</th>
</tr>
</thead>
<tbody>
<tr>
<td>what we think is right or wrong, fair or unfair, in everyday situations</td>
<td>reflecting on your own moral statements: why do I think it is right or unfair</td>
<td>ability to take a detached position and critically evaluate our own ethical position</td>
</tr>
</tbody>
</table>