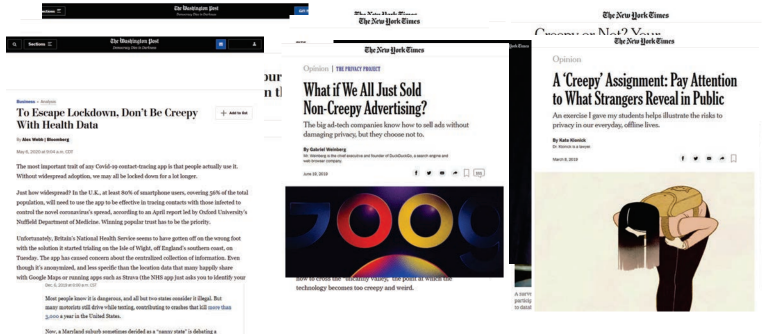
# COMBATTING CREEPINESS IN BIG DATA

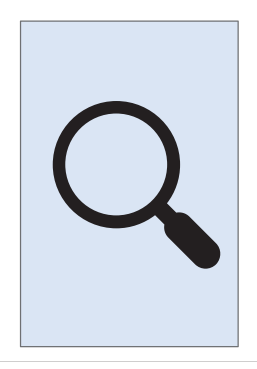
Justin Koplow
33rd Annual Technology Law Conference
May 22, 2020

## **CREEPY IS ALL AROUND US...**

oversial new program that would let authorities catch such drivers in the act.



## **TODAY'S AGENDA**







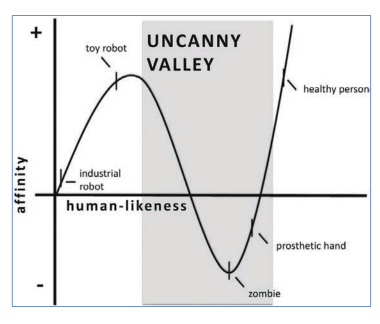
## **CREEPY IN CONCEPT**

"CREEPY" IS:

1. SCARY 2. BUT I DON'T KNOW.

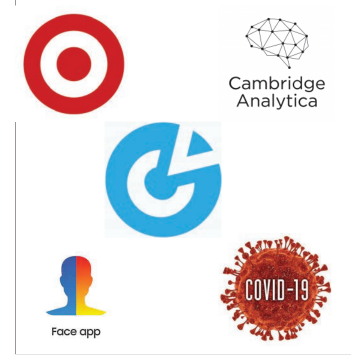
\_

#### THE UNCANNY VALLEY



- Prof. Masahiro Mori
  - I have noticed that, in climbing toward the goal of making robots appear human, our affinity for them increases until we come to a valley, which I call the *uncanny valley*.
  - Since I was a child, I have never liked looking at wax figures. They looked somewhat creepy to me. At that time, electronic prosthetic hands were being developed, and they triggered in me the same kind of sensation. These experiences had made me start thinking about robots in general, which led me to write that essay. The uncanny valley was my intuition. It was one of my ideas.

#### **CREEPIEST EXAMPLES**



Event	Scary	l Don't Know
Target	X	<b>/</b>
Cambridge Analytica	<b>/</b>	
Face app	X	<b>/</b>
COVID Location Tracking	<b>/</b>	×
Clearview Al		

.





Find the full text of this and thousands of other resources from leading experts in dozens of legal practice areas in the <u>UT Law CLE eLibrary (utcle.org/elibrary)</u>

Title search: Combatting Creepiness in Big Data

Also available as part of the eCourse Hooked on CLE: November 2020

First appeared as part of the conference materials for the  $33^{rd}$  Annual Technology Law Conference session "Combatting Creepiness in Big Data"