

Yeshiva University, Cardozo School of Law

## LARC @ Cardozo Law

---

Cardozo Law News Brief 2022

Cardozo Law News Brief

---

6-9-2022

### Cardozo Law News Brief: June 9, 2022

Benjamin N. Cardozo School of Law

Follow this and additional works at: <https://larc.cardozo.yu.edu/news-briefs-2022>



Part of the [Law Commons](#)

---

#### Recommended Citation

Benjamin N. Cardozo School of Law, "Cardozo Law News Brief: June 9, 2022" (2022). *Cardozo Law News Brief 2022*. 21.

<https://larc.cardozo.yu.edu/news-briefs-2022/21>

This Article is brought to you for free and open access by the Cardozo Law News Brief at LARC @ Cardozo Law. It has been accepted for inclusion in Cardozo Law News Brief 2022 by an authorized administrator of LARC @ Cardozo Law. For more information, please contact [christine.george@yu.edu](mailto:christine.george@yu.edu), [ingrid.mattson@yu.edu](mailto:ingrid.mattson@yu.edu).



## Rachel Landy Appointed Director of Heyman Center on Corporate Governance

Landy will also be a Visiting Assistant Professor of Law and comes to Cardozo from the public policy team at Google, where she managed YouTube’s response to legislative proposals globally relating to the platform’s business model.



---

## Professor Kate Shaw is a Guest on WNYC’s Brian Lehrer Show and The Problem with Jon Stewart Podcast

“[Heller] was an incredibly significant case. It was the first time the Supreme Court had decided that the Second Amendment, that refers to a well-regulated militia, that notwithstanding that language, the Second Amendment protected an individual right to gun ownership, unconnected to any service in a well-regulated militia,” says Shaw. She also was a guest, along with her Strict Scrutiny co-hosts, on The Problem with Jon Stewart podcast.



## Professor Matthew Wansley Spoke to The New York Times About Autopilot

“My big worry is that we will have detailed data on crashes involving these technologies, without comparable data on crashes involving conventional cars,” Wansley says. “It could potentially look like these systems are a lot less safe than they really are.”

