Don't Worry, Driverless Cars Are Learning From Grand Theft Auto

D. Hall, Apr 17, "In the race to the autonomous revolution, developers have realized there aren’t enough hours in a day to clock the real-world miles needed to teach cars how to drive themselves. Which is why Grand Theft Auto V is in the mix.

A second life for open-world games as self-driving car training software

D. Etherington, Apr 17, "A lot of top-tier video games enjoy lengthy long-tail lives with remasters and re-releases on different platforms, but the effort put into some games could pay dividends in a whole new way, as companies training things like autonomous cars, delivery drones and other robots are looking to rich, detailed virtual worlds to provided simulated training environments that mimic the real world.

Inside the Hotel Industry’s Plan to Combat Airbnb

By KATIE BENNER
Newly obtained documents show how the American Hotel and Lodging Association is taking steps to curb the online short-term rental company.

How Technology Has Failed to Improve Your Airline Experience
Silicon Valley prides itself on its capacity to upend entrenched industries. But airlines have eluded tech disruption.
April 12, 2017By FARHAD MANJOO

Uber Wants to Rule the World. First It Must Conquer India.
Silicon Valley prides itself on its capacity to upend entrenched industries. But airlines have eluded tech disruption.
April 12, 2017By FARHAD MANJOO

Robert Taylor, Innovator Who Shaped Modern Computing, Dies at 85

Mr. Taylor’s work was instrumental in the creation of the internet, the modern personal computer and the mouse.
2d agoBy JOHN MARKOFF

Amid Questions Over Its Culture, Uber Says Its Bookings Doubled in 2016
The ride-hailing service said gross bookings rose to $20 billion in 2016, double the amount in 2015, and net revenue totaled $6.5 billion.

Apple Gets Permit to Test Self-Driving Cars in California
The permit is the clearest signal yet that the company wants to enter an intensely competitive sector by designing or building autonomous vehicle technology.