

## Works Cited

- "Are Self-Driving Cars Hackable?" *Northeastern University*, 15 Jan. 2017,  
[www.ece.neu.edu/news/are-self-driving-cars-hackable](http://www.ece.neu.edu/news/are-self-driving-cars-hackable).
- Chu, Jennifer. "Driverless Platoons." *MIT News*, 20 Dec. 2016,  
[news.mit.edu/2016/driverless-truck-platoons-save-time-fuel-1221](http://news.mit.edu/2016/driverless-truck-platoons-save-time-fuel-1221).
- Estrada, Zac. "GM Faces Lawsuit After Crash Between Motorcyclist and Self-driving Chevy Bolt." *The Verge*, 23 Jan. 2018,  
[www.theverge.com/2018/1/23/16925396/gm-cruise-automation-self-driving-car-crash-lawsuit](http://www.theverge.com/2018/1/23/16925396/gm-cruise-automation-self-driving-car-crash-lawsuit).
- Gordon, Rachel. "Self-driving Cars for Country Roads." *MIT News*, 7 May 2018,  
[news.mit.edu/2018/self-driving-cars-for-country-roads-mit-csail-0507](http://news.mit.edu/2018/self-driving-cars-for-country-roads-mit-csail-0507).
- Hardesty, Larry. "Making Driverless Cars Change Lanes More Like Human Drivers Do." *MIT News*, 22 May 2018,  
[news.mit.edu/2018/driverless-cars-change-lanes-like-human-drivers-0523](http://news.mit.edu/2018/driverless-cars-change-lanes-like-human-drivers-0523).
- Karsten, Jack, and Darrell West. "The State of Self-driving Car Laws Across the U.S." *Brookings*, 18 May 2018,  
[www.brookings.edu/blog/techtank/2018/05/01/the-state-of-self-driving-car-laws-across-the-u-s/](http://www.brookings.edu/blog/techtank/2018/05/01/the-state-of-self-driving-car-laws-across-the-u-s/).
- Leslie, Jacques. "Will Self-Driving Cars Usher in a Transportation Utopia or Dystopia?" *Yale Environment 360*, 8 Jan. 2018,  
[e360.yale.edu/features/will-self-driving-cars-usher-in-a-transportation-utopia-or-dystopia](http://e360.yale.edu/features/will-self-driving-cars-usher-in-a-transportation-utopia-or-dystopia)

Menke, Tim. "Self-driving Cars: The Technology, Risks and Possibilities." *Science in the News*,  
27 Aug. 2017,

[sitn.hms.harvard.edu/flash/2017/self-driving-cars-technology-risks-possibilities/](http://sitn.hms.harvard.edu/flash/2017/self-driving-cars-technology-risks-possibilities/).

Shepardson, David. "Crash Rates for Self-driving Cars Less Than Conventional Car: Study."

*Reuters*, 8 Jan. 2016,

[www.reuters.com/article/us-autos-alphabet-crashes/crash-rates-for-self-driving-cars-less-t  
han-conventional-car-study-idUSKBN0UM27V20160108](http://www.reuters.com/article/us-autos-alphabet-crashes/crash-rates-for-self-driving-cars-less-than-conventional-car-study-idUSKBN0UM27V20160108).