References

- Accenture. (2019). Nearly half of drivers in multi-country survey indicate willingness to give up car ownership in the future in favor of autonomous mobility solutions, Accenture report finds. *Business Wire (English)*.
- Araya, D. (2019, January 29). *The big challenges in regulating self-driving cars*. Forbes.

 Retrieved February 10, 2020, from

 https://www.forbes.com/sites/danielaraya/2019/01/29/the-challenges-with-regulating-self-driving-cars/#7f6edb76b260
- Broussard, M. (2018, March 20). *Self-driving cars still don't know how to see*. The Atlantic.

 Retrieved February 10, 2020, from

 https://www.theatlantic.com/technology/archive/2018/03/uber-self-driving-fatality-arizon

 a/556001/
- Garfinkel, S. (2017, August 22). *Hackers are the real obstacle for self-driving vehicles*. MIT

 Technology Review. Retrieved March 17, 2020, from

 https://www.technologyreview.com/s/608618/hackers-are-the-real-obstacle-for-self-driving-vehicles/
- Goldhill, O. (2017, September 16). The guide psychologists gave carmakers to convince us it's safe to buy self-driving cars. Quartz. Retrieved February 16, 2020, from https://qz.com/1076574/the-guide-psychologists-gave-carmakers-to-convince-us-its-safe-to-buy-self-driving-cars/
- Grucza, B. (2018). Selected safety problems of autonomous vehicles. Transport Economics and Logistics, 80, 67-73. https://doi.org/10.26881/etil.2018.80.07

- Hao, K. (2017, July 19). *Police sirens, wind patterns, and unknown unknowns are keeping cars*from being fully autonomous. Quartz. Retrieved March 17, 2020, from

 https://qz.com/1027139/police-sirens-wind-patterns-and-unknown-unknowns-are-keeping-cars-from-being-fully-autonomous/
- Hao, K. (2019, April 23). The three challenges keeping cars from being fully autonomous. MIT

 Technology Review. Retrieved February 10, 2020, from

 https://www.technologyreview.com/s/613399/the-three-challenges-keeping-cars-from-being-fully-autonomous/
- Herrmann, A., Brenner, W., & Stadler, R. (2018). Autonomous driving: How the driverless revolution will change the world (pp. 172, 402). Emerald Group Publishing.
- How to make self-driving cars safer on roads. (2019, March 28). ScienceDaily. Retrieved February 17, 2020, from https://www.sciencedaily.com/releases/2019/03/190328154209.htm
- Luehrs, A. (2020, February 3). Seven problems self-driving cars need to overcome. Smith's Lawyers. Retrieved February 9, 2020, from https://www.smithslawyers.com.au/post/self-driving-car-problems
- Muoio, D. (2016, August 25). 6 scenarios self-driving cars still can't handle. Business Insider.

 Retrieved February 10, 2020, from

 https://www.businessinsider.com/autonomous-car-limitations-2016-8#1-driverless-cars-st-ruggle-going-over-bridges-1
- Narayanan, A. (2019, May 24). *Self-driving cars run into reality And are further away than you think*. Investors. Retrieved February 10, 2020, from https://www.investors.com/news/self-driving-cars-hit-delays-driverless-cars-timeline/

- Nunes, A., & Hernandez, K. (2019, January 31). *The cost of self-driving cars will be the biggest barrier to their adoption*. Harvard Business Review. Retrieved February 10, 2020, from https://hbr.org/2019/01/the-cost-of-self-driving-cars-will-be-the-biggest-barrier-to-their-adoption
- Oliver, N., Potočnik, K., & Calvard, T. (2018, August 14). *To make self-driving cars safe, we also need better roads and infrastructure*. Harvard Business Review. Retrieved February 16, 2020, from https://hbr.org/2018/08/to-make-self-driving-cars-safe-we-also-need-better-roads-and-infrastructure
- Patel, V. J. (2018, May 20). MIT made an autonomous car capable of driving without 3D maps.

 FutureCar. Retrieved February 17, 2020, from

 https://www.futurecar.com/2285/MIT-Made-an-Autonomous-Car-Capable-of-Driving-Without-3D-Maps
- The plan to make self-driving cars speak human. (2016, August 30). WIRED. Retrieved March 16, 2020, from https://www.wired.com/2016/08/driveai-autonomous-self-driving-cars/
- Sensiba, J. (2019, March 5). *Are self-driving cars really going to replace all human drivers?*CleanTechnica. Retrieved February 17, 2020, from

 https://cleantechnica.com/2019/03/05/are-self-driving-cars-really-going-to-replace-all-human-drivers/
- Truett, R. (2016). To get to driverless cars, fix the roads. Automotive News, 90(6741), 0012.
- Verger, R. (2017, March 31). *IBM could have a solution to one of self-driving cars' biggest problems*. Popular Science. Retrieved February 16, 2020, from https://www.popsci.com/ibm-self-driving-car-patent-prevent-crashes/

Woyke, E. (2018, October 4). *There's no google maps for self-driving cars, so this startup is building it.* MIT Technology Review. Retrieved February 17, 2020, from https://www.technologyreview.com/s/612202/theres-no-google-maps-for-self-driving-cars-so-this-startup-is-building-it/