References

Araya, D. (2017, February 5). Self-driving cars will soon be everywhere—but you may not own one. Retrieved from <https://singularityhub.com/2017/02/05/what-happens-when-self-driving-is-as-common-as-cruise-control/>

Ashley, J (2017, January 1). The Driverless Car Revolution Isn’t Just About Technology- It’s About Society Too. Retrieved from The Guardian: <https://www.theguardian.com/commentisfree/2017/jan/01/driverless-cars-boon-bane-coming-down-fast-lane>

Autonomous Driving is Powered by Intel (2017, September 19). Next Era of Driving Is Here. Retrieved from <https://www.intel.com/content/www/us/en/automotive/autonomous-vehicles.html>

Autopilot (2017, September 19). Autopilot. Retrieved from <https://www.tesla.com/autopilot>

Business Insider Data Representation. Online Image. (2017, September 10). Retrieved from <http://www.businessinsider.com/research>. *Self-Driving Car Shipment Forecast*

Campbell, P., & Waldmeir, P. (2017, January 10). Google keeps self-driving cars offline to hinder hackers. Retrieved from https://www.ft.com/content/8eff8fbe-d6f0-11e6-944b-e7eb37a6aa8e

Condliffe, J. (2017, January 10). Why some autonomous cars are going to avoid the Internet - MIT Technology Review. Retrieved from <https://www.technologyreview.com/s/603339/why-some-autonomous-cars-are-going-to-avoid-the-internet/>

Gates, G. Granville, K. Markoff, J. Russell, K. Singhvi, A. (2016, December 14). The Race for Self-Driving Cars. Retrieved from <https://www.nytimes.com/interactive/2016/12/14/technology/how-self-driving-cars-work.html?_r=0>

Giaimo, F. (2017, September 10). Design Criteria to Architect Continuous Experimentation for Self-Driving Cars. Retrieved from <https://arxiv.org/pdf/1705.05170.pdf>

Giarratana, C. (2017, June 3). Automation Replacing Human Workers. Retrieved from Safety Resource Center. https://www.trafficsafetystore.com/blog/self-driving-cars-economic-impact/

Greenberg, A. (2017, April 12). Charlie Miller on why self-driving cars are so hard to secure from hackers | WIRED. Retrieved from https://www.wired.com/2017/04/ubers-former-top-hacker-securing-autonomous-cars-really-hard-problem/

Harris, M. (2016, January 12). Google Reports Self-Driving Car Mistakes: 272 Failures and 13 Near Misses. Retrieved from <https://www.theguardian.com/technology/2916/jan/12/google-self-driving-cars-mistakes-data-reports>

Igbenoba, A. (2016, November 10). Autonomous vehicles and the Internet of Things | Information Counts. Retrieved from https://informationcounts.com/autonomous-vehicles-and-the-internet-of-things/

Leibert, F. (2017, June 14). The most revolutionary thing about self-driving cars isn’t what you think | World Economic Forum. Retrieved from <https://www.weforum.org/agenda/2017/06/the-most-revolutionary-thing-about-self-driving-cars-isn-t-what-you-think/>

Marshall, A. (2017, June 3) Robocars Could Add $7 Trillion to the Global Economy. Retrieved from Wired: <https://www.wired.com/2017/06/impact-of-autonomous-vehicles/>

McFarland, M. (2017, September 1) How Free Self-Driving Car Rides Could Change Everything. Retrieved from <http://money.cnn.com/2017/09/01/technology/future/free-transportation-self-driving-cars/index.html>

Newcomb, D. (2016, October 13). Obama Weighs in On Societal and Economic Impact Of Self-Driving Cars. Retrieved from Forbes: <https://www.forbes.com/sites/dougnewcomb/2016/10/13/obama-weighs-in-on-societal-and-economic-impact-of-self-driving-cars/#2547e5ce68d8>

Ravindra, S. (n.d.). The Machine Learning Algorithms Used in Self-Driving Cars. Retrieved from <http://www.kdnuggets.com/2017/06/machine-learning-algorithms-used-self-driving-cars.html>

Silver, A. (2017, July 5) New Work: Algorithms to give Self-Driving Cars ‘Impulsive’ Human ‘Ethics’. Retrieved from <https://www.theregister.co.uk/2017/07/05/selfdriving_algorithms_that_make_ethical_decisions_based_on_impulse/>

Stewart, J. (2017, September 11) Why Self-Driving Cars Need Superhuman Senses. Retrieved from <https://www.wired.com/story/why-self-driving-cars-need-superhuman-senses/>

TE Connectivity. (2017, September 19) The Future of the Electric Car is Autonomous. Retrieved from <http://www.te.com/usa-en/about-te/ecc/awesome-electric-vehicles.html>

Thompson, K. (2016, December 14). 8 Ways Self-Driving Cars Will Drastically Improve Our Lives. Retrieved from Business Insider: <http://www.businessinsider.com/how-driverless-cars-will-change-lives-2016-12/#thousands-of-lives-will-be-saved-each-year-1>

The Economist Online Image. (2017, September 10). Under the Bonnet How a Driverless Car Works. Retrieved from <https://www.economist.com/blogs/economist-explains/2013/04/economist-explains-how-self-driving-car-works-driverless>

Waymo (2017, September 19). We’re Building a Safer Driving for Everyone. Retrieved from <https://waymo.com>