BIBLIOGRAPHY

1. Covington, Paul, Jay Adams, and Emre Sargin. "Deep Neural Networks for YouTube Recommendations." *Proceedings of the 10th ACM Conference on Recommender* *Systems*, (2016), 191-98.
2. Carlson, Stephan. "Graph Theory." Britannica Academic, <http://academic.eb.com.libaccess.sjlibrary.org/levels/collegiate/article/graph-theory/37754> (accessed December 8, 2017).
3. Applegate, David L., Robert E. Bixby, Vasek. Chvátal, William J. Cook, and Chvátal, Vašek. *The Traveling Salesman Problem: A Computational Study* (Princeton: Princeton University Press, 2006)1-2.
4. Young, Scott. "Improving Library User Experience with A/B Testing: Principles and Process." *Weave: Journal of Library User Experience 1*, no. 1 (2014): 12-17.
5. Bartal, Yair, Lee-Ad Gottlieb, and Robert Krauthgamer. "The Traveling Salesman Problem: Low-Dimensionality Implies a Polynomial Time Approximation Scheme." (2011).
6. Freeman, Jason. "Graph Theory: Linking Online Musical Exploration to Concert Hall Performance." *Leonardo 41*, no. 1 (2008): 91-93.
7. GeoBeatsNews. "Why UPS Trucks Don't Make Left Turns." YouTube, last modified April 10, 2014. <https://www.youtube.com/watch?v=Sfo4IooBsRc> (Accessed December 12, 2017).
8. Mömke, Tobias, and Ola Svensson. "Removing and Adding Edges for the Traveling Salesman Problem." *Journal of the ACM 63*, no. 1 (2016): 1-28.
9. Prince, Alicia. "Benefits And Drawbacks Of The Self-Driving Car." Lifehack. Lifehack, 29 Apr. 2015. Web.
10. Anderson, Christina, and Neal E. Boudette. "Trying to Bypass Anxiety on the Road to Driverless Cars." The New York Times. The New York Times, 29 Nov. 2017. Web. 3 Dec. 2017.
11. Miley, Scott. "State Ready to Prep For Self-driving Cars." Herald Bulletin. CNHI Statehouse, 17 Nov. 2017. Web. 3 Dec. 2017.
12. LaFrance, Adrienne. "Self-Driving Cars Could Save Thousands of Lives Per Decade in America." The Atlantic. Atlantic Media Company, 29 Sept. 2015. Web. 4 Dec. 2017.
13. Goertzel, Ben. "The Singularity Is Coming." Issues no. 98 (March 2012): 4-8. Education Research Complete, EBSCOhost (accessed November 29, 2017).
14. Truitt, Marc. "Editorial: Singularity--Are We There, Yet?." Information Technology & Libraries, June 2011., 55-59, Education Research Complete, EBSCOhost (accessed October 31, 2017).
15. Kelly, Maureen, “San Francisco SPCA tests out security robot to combat crime, vandalism” Kron 4, December 8, 2017, accessed December 12, 2017, http://kron4.com/2017/12/08/video-san-francisco-spca-tests-out-security-robot-to-combat-crime-vandalism/
16. Krishna, Swapna, “LG's friendly robots will help travelers at Seoul airport”, Engadget, July 7, 2017, accessed December 12 ,2017, <https://www.engadget.com/2017/07/21/lg-robots-seoul-airport/>
17. Cascio, Jamais. "The Singularity Needs You." Futurist 42, no. 6 (November 2008): 24-28. Education Research Complete, EBSCOhost (accessed October 31, 2017).