References:

- 1) Au.mathworks.com. 2020. Machine Learning With MATLAB. [online] Available at: https://au.mathworks.com/campaigns/offers/machine-learning-with-matlab.html?ef_id=CjwKCAjw_Y_8BRBiEiwA5MCBJi1YCuM7gcZOiwK4IMrhgDd45Bii7ZJF3GSZJZIRHTe64H_sg8hKPBoCN-
- OQAvD_BwE:G:s&s_kwcid=AL!8664!3!281803904842!p!!g!!machine%20learning&s_eid=psn _57384018712&q=machine%20learning&gclid=CjwKCAjw_Y_8BRBiEiwA5MCBJi1YCuM7gcZ OiwK4IMrhgDd45Bii7ZJF3GSZJZIRHTe64H_sg8hKPBoCN-0QAvD_BwE> [Accessed 12 October 2020].
- 2) Arxiv.org. 2020. Deep Learning for Face Recognition: A critical analysis. [online] Available at: https://arxiv.org/ftp/arxiv/papers/1907/1907.12739.pdf> [Accessed 13 October 2020].
- 3) Android Authority. 2020. Google Assistant Was Everywhere At CES 2019. [online] Available at: https://www.androidauthority.com/google-assistant-ces-2019-942518/ [Accessed 14 October 2020].
- 4) Android Authority. 2020. What Is Google Duplex And How Do You Use It?. [online] Available at: https://www.androidauthority.com/what-is-google-duplex-869476/ [Accessed 14 October 2020].
- 5) Asia News Center. 2020. Much More Than A Chatbot: China'S Xiaoice Mixes AI With Emotions And Wins Over Millions Of Fans Asia News Center. [online] Available at: https://news.microsoft.com/apac/features/much-more-than-a-chatbot-chinas-xiaoice-mixes-ai-with-emotions-and-wins-over-millions-of-fans/ [Accessed 14 October 2020].
- 6) Assistant. 2020. Google Assistant, Your Own Personal Google. [online] Available at: https://assistant.google.com/ [Accessed 14 October 2020].
- 7) Adiwardana et al. 2020. Towards A Conversational Agent That Can Chat About...Anything. [online] Google AI Blog. Available at: https://ai.googleblog.com/2020/01/towards-conversational-agent-that-can.html [Accessed 14 October 2020].
- 8) BBC News. 2020. Stephen Hawking Warns Artificial Intelligence Could End Mankind. [online] Available at: https://www.bbc.com/news/technology-30290540 [Accessed 12 October 2020].
- 9) Birmingham, A., 2020. COVER STORY: IBM, Amazon And Microsoft Abandon Law Enforcement Face Recognition Market Which-50. [online] Which-50. Available at: https://which-50.com/cover-story-tibm-amazon-and-microsoft-abandon-law-enforcement-face-recognition-market/> [Accessed 13 October 2020].
- 10) Bostrom, N., 2016. Superintelligence. Oxford: Oxford University

- 11) Commons.wikimedia.org. 2020. File:K-Means Convergence.Gif Wikimedia Commons. [online] Available at: https://commons.wikimedia.org/wiki/File:K-means_convergence.gif [Accessed 13 October 2020].
- 12) Cooper, L., 2020. Air Pollution In China And IBM Green Initiatives. [online] Business Operations. Available at: https://www.ibm.com/blogs/internet-of-things/air-pollution-green-initiatives/ [Accessed 13 October 2020].
- 13) Chauhan, N., 2020. A Friendly Introduction To Support Vector Machines Kdnuggets. [online] KDnuggets. Available at: https://www.kdnuggets.com/2019/09/friendly-introduction-support-vector-machines.html [Accessed 13 October 2020].
- 14) CNBC.com 2020. IBM hopes 1 million faces will help fight bias in facial recognition [online] Available at: https://www.cnbc.com/2019/01/29/ibm-releases-diverse-dataset-to-fight-facial-recognition-bias.html [Accessed 13 October 2020].
- 15) DataReportal Global Digital Insights. 2020. Global Digital Overview Datareportal Global Digital Insights. [online] Available at: https://datareportal.com/global-digital-overview#:~:text=There%20are%204.57%20billion%20internet,950%2C000%20new%20users%20each%20day. [Accessed 13 October 2020].
- 16) DataProt. 2020. Credit Card Fraud Statistics: What Are The Odds? | Dataprot. [online] Available at: [Accessed 13 October 2020].
- 17) Deepmind. 2020. Alphazero: Shedding New Light On The Grand Games Of Chess, Shogi And Go. [online] Available at: https://deepmind.com/blog/article/alphazero-shedding-new-light-grand-games-chess-shogi-and-go [Accessed 13 October 2020].
- 18) Google Store. 2020. Google Nest Hub. [online] Available at:
 <a href="https://store.google.com/au/product/google_nest_hub?utm_source=google&utm_medium=cpc&utm_campaign=japac-AU-en-dr-bkws-super-all-buy-e-dr-1008675&utm_content=text-ad-none-none-DEV_c-CRE_409755552607-ADGP_Hybrid+%7C+AW+SEM+%7C+BKWS+~+Exact++%7C+Nest+Hub+%7C+%5B1:1%5D+%7C+AU+%7C+EN+%7C+google+nest+hub-KWID_43700050373820168-aud-908352504368:kwd-628673198534-userloc_9071461&utm_term=KW_google%20nest%20hub-
- ST_google+nest+hub&gclid=Cj0KCQjwoJX8BRCZARIsAEWBFMIaEcNuxwOTB2CKXL6o0OJcdxP 2X7joeOy5VuLINPKLV50y79qaYgkaAv9UEALw_wcB&gclsrc=aw.ds> [Accessed 14 October 2020].

- 19) En.wikipedia.org. 2020. Alphazero. [online] Available at: https://en.wikipedia.org/wiki/AlphaZero [Accessed 13 October 2020].
- 20) En.wikipedia.org. 2020. Google Assistant. [online] Available at: https://en.wikipedia.org/wiki/Google_Assistant [Accessed 14 October 2020].
- 21) En.wikipedia.org. 2020. GPT-3. [online] Available at: https://en.wikipedia.org/wiki/GPT-3 [Accessed 14 October 2020].
- 22) Fortune. 2020. Intel Gets New Partners For Brain Computing Push. [online] Available at: https://fortune.com/2019/11/18/intel-brain-computing-ge-airbus/ [Accessed 13 October 2020].
- 23) Hessler, J., 2020. Game Theory | Worlds Revealed: Geography & Maps At The Library Of Congress. [online] Blogs.loc.gov. Available at: https://blogs.loc.gov/maps/category/game-theory/ [Accessed 13 October 2020].
- 24) Ibm.com. 2020. Machine Learning. [online] Available at: https://www.ibm.com/downloads/cas/GB8ZMQZ3 [Accessed 6 October 2020].
- 25) IBM Research Staff, 2020. Deep Learning Inference Possible In Embedded Systems Thanks To Truenorth | IBM Research Blog. [online] IBM Research Blog. Available at: https://www.ibm.com/blogs/research/2016/09/deep-learning-possible-embedded-systems-thanks-truenorth/ [Accessed 13 October 2020].
- 26) IEEE Spectrum: Technology, Engineering, and Science News. 2020. Full Page Reload. [online] Available at: https://spectrum.ieee.org/tech-talk/artificial-intelligence/machine-learning/for-centuries-people-dreamed-of-a-machine-that-can-produce-language-then-openai-made-one [Accessed 14 October 2020].
- 27) Insights, S. and Data, B., 2020. Hadoop: What Is It And Why It Matters?. [online] Sas.com. Available at: https://www.sas.com/pl_pl/insights/big-data/hadoop.html [Accessed 12 October 2020].
- 28) Kharpal, A., 2020. A.I. Is In A 'Golden Age' And Solving Problems That Were Once In The Realm Of Sci-Fi, Jeff Bezos Says. [online] CNBC. Available at: https://www.cnbc.com/2017/05/08/amazon-jeff-bezos-artificial-intelligence-ai-golden-age.html [Accessed 6 October 2020].
- 29) Nell Lewis, C., 2020. Robot Friends: Why People Talk To Chatbots In Times Of Trouble. [online] CNN. Available at: https://edition.cnn.com/2020/08/19/world/chatbot-social-anxiety-spc-intl/index.html [Accessed 14 October 2020].
- 30) Medium. 2020. How Google Is Decoding Nature'S Formula Of Life Using AI This Is Their Biggest Strike Yet. [online] Available at: https://towardsdatascience.com/https-medium-com-decoding-natures-formula-of-life-using-ai-this-is-google-deepmind-biggest-strike-yet-2da4a5992729 [Accessed 13 October 2020].

- 31) Medium. 2020. GPT-3: The First Artificial General Intelligence?. [online] Available at: https://towardsdatascience.com/gpt-3-the-first-artificial-general-intelligence-b8d9b38557a1 [Accessed 14 October 2020].
- 32) Medium. 2020. Support Vector Machine (SVM) Algorithm In A Fun & Easy Way. [online] Available at: https://medium.com/datadriveninvestor/support-vector-machine-svm-algorithm-in-a-fun-easy-way-fc23a008c22 [Accessed 12 October 2020].
- 33) Medium. 2020. Support Vector Machines Tutorial. [online] Available at: https://blog.statsbot.co/support-vector-machines-tutorial-c1618e635e93 [Accessed 12 October 2020].
- 34) Medium. 2020. Spam Detection With Logistic Regression. [online] Available at: https://towardsdatascience.com/spam-detection-with-logistic-regression-23e3709e522 [Accessed 13 October 2020].
- 35) Medium. 2020. How Machine Learning Can Enable Anomaly Detection. [online] Available at: https://medium.com/datadriveninvestor/how-machine-learning-can-enable-anomaly-detection-eed9286c5306> [Accessed 13 October 2020].
- 36) Medium. 2020. Your Guide To Natural Language Processing (NLP). [online] Available at: https://towardsdatascience.com/your-guide-to-natural-language-processing-nlp-48ea2511f6e1 [Accessed 13 October 2020].
- 37) Medium. 2020. A Simple Introduction To Natural Language Processing. [online] Available at: https://becominghuman.ai/a-simple-introduction-to-natural-language-processing-ea66a1747b32 [Accessed 14 October 2020].
- 38) Medium. 2020. Google Duplex How It Works & Implications. [online] Available at: https://medium.com/buzz-words/google-duplex-how-it-works-implications-388f8a7a4f8b [Accessed 14 October 2020].
- 39) Microsoft.com. 2020. Emammal Microsoft AI For Earth. [online] Available at: https://www.microsoft.com/en-us/ai/ai-for-earth-emammal [Accessed 13 October 2020].
- 40) MIT Technology Review. 2020. Tesla'S New AI Guru Could Help Its Cars Teach Themselves. [online] Available at: https://www.technologyreview.com/2017/06/22/151095/teslas-new-ai-guru-could-help-its-cars-teach-themselves/ [Accessed 13 October 2020].
- 41) Oracle.com. 2020. What Is Big Data? | Oracle Australia. [online] Available at: https://www.oracle.com/au/big-data/what-is-big-data.html [Accessed 12 October 2020].
- 42) Qbi.uq.edu.au. 2020. Brains On A Chip: Neuromorphic Computing. [online] Available at: https://qbi.uq.edu.au/brain/intelligent-machines/brains-chip-neuromorphic-computing [Accessed 13 October 2020].
- 43) Pandorabots.com. 2020. Mitsuku. [online] Available at: https://www.pandorabots.com/mitsuku/> [Accessed 14 October 2020].

- 44) Rand.org. 2020. [online] Available at: https://www.rand.org/content/dam/rand/pubs/research_reports/RR1400/RR1478/RAND_RR1478.pdf> [Accessed 13 October 2020].
- 45) Sciencedirect.com. 2020. Sciencedirect.Com | Machine learning for email spam filtering: review, approaches and open research problems. [online] Available at: https://www.sciencedirect.com/science/article/pii/S2405844018353404 [Accessed 13 October 2020].
- 46) Schneider, C., 2020. The Biggest Data Challenges That You Might Not Even Know You Have Watson Blog. [online] Watson Blog. Available at: https://www.ibm.com/blogs/watson/2016/05/biggest-data-challenges-might-not-even-know/ [Accessed 13 October 2020].
- 47) Stanford.edu. 2020. CS221. [online] Available at: https://stanford.edu/~cpiech/cs221/handouts/kmeans.html [Accessed 13 October 2020].
- 48) Statista. 2020. Topic: E-Commerce Worldwide. [online] Available at: https://www.statista.com/topics/871/online-shopping/ [Accessed 13 October 2020].
- 49) Started, G., Tensorflow, K., Guide, R., Courses, O., (Old), C. and Consulting, A., 2020. Understanding Feedforward Neural Networks. [online] Learnopencv.com. Available at: https://www.learnopencv.com/understanding-feedforward-neural-networks/ [Accessed 13 October 2020].
- 50) South China Morning Post. 2020. Beijing'S Smog Is Back, And The Government Blames Perfume And Hair Gel. [online] Available at: https://www.scmp.com/news/china/society/article/2168682/beijings-choking-smog-back-and-government-blaming-perfume-and [Accessed 13 October 2020].
- 51) Technology and Operations Management. 2020. Paypal's Use Of Machine Learning To Enhance Fraud Detection (And More) Technology And Operations Management. [online] Available at: https://digital.hbs.edu/platform-rctom/submission/paypals-use-of-machine-learning-to-enhance-fraud-detection-and-more/> [Accessed 13 October 2020].
- 52) Tesla Autopilot 2020. [online] Available at: https://www.tesla.com/en_AU/autopilot [Accessed 13 October 2020].
- 53) TensorFlow. 2020. Tensorflow. [online] Available at: https://www.tensorflow.org/ [Accessed 6 October 2020].
- 54) The Official Microsoft Blog. 2020. Learning From Tay'S Introduction The Official Microsoft Blog. [online] Available at: https://blogs.microsoft.com/blog/2016/03/25/learning-tays-introduction/ [Accessed 14 October 2020].
- 55) The Verge. 2020. Twitter Taught Microsoft'S Friendly AI Chatbot To Be A Racist Asshole In Less Than A Day. [online] Available at:

- https://www.theverge.com/2016/3/24/11297050/tay-microsoft-chatbot-racist [Accessed 14 October 2020].
- 56) US EPA. 2020. Particulate Matter (PM) Basics | US EPA. [online] Available at: https://www.epa.gov/pm-pollution/particulate-matter-pm-basics [Accessed 13 October 2020].
- 57) Yilmaz, D., Bergan, B. and Kucukduner, U., 2020. Newly Created Artificial Neurons Can `Think` Faster Than You. [online] Interestingengineering.com. Available at: https://interestingengineering.com/new-artificial-neurons-can-think-faster-than-you [Accessed 13 October 2020].