Quellen Verzeichnis

Buchquelle:

Neuronale Netze kompakt: Vom Perceptron zum Deep Learning, 15. Juli **2022**, Daniel Sonnet

Paper:

Attention is All you Need

Vaswani, A., Shazeer, N., Parmar, N., Uszkoreit, J., Jones, L., Gomez, A. N., Kaiser, Ł. & Polosukhin, I. (**2017**). Attention is All you Need. arXiv (Cornell University), 30, 5998–6008. https://arxiv.org/pdf/1706.03762v5

Learning representations by back-propagating errors

Rumelhart, D. E., Hinton, G. E. & Williams, R. J. (**1986**). Learning representations by back-propagating errors. Nature, 323(6088), 533–536. https://doi.org/10.1038/323533a0

Internetartikel:

Neuronale Netze Informationen

(feedforward calculation and code) <https://mattmazur.com/2015/03/17/a-step-by-step-backpropagation-example/>

(additional explaination calculation) https://www.youtube.com/watch?v=eOtGPlAS6Yg&t=364s

(playground for Neural Network) https://playground.tensorflow.org/

(different Types) https://www.knowledgehut.com/blog/data-science/types-of-neural-networks

(example of reading letters) http://neuralnetworksanddeeplearning.com/chap1.html