

เอกสารอ้างอิง

1. สมาคมคนหูหนวกแห่งประเทศไทย (2020). เว็บไซต์ฐานข้อมูลภาษามือไทย. Received: 11 October 2022 from <https://www.th-sl.com/?openExternalBrowser=1>
2. Manish Nayak (2019). Introduction to the Architecture of Recurrent Neural Networks (RNNs). Received: 11 October 2022 from <https://pub.towardsai.net/introduction-to-the-architecture-of-recurrent-neural-networks-rnns-a277007984b7>
3. Praveen Kumar Anwla (2019). Recurrent Neural Network (RNN) architecture explained in detail. Received: 11 October 2022 from https://towardsmachinelearning.org/recurrent-neural-network-architecture-explained-in-detail/?fbclid=IwAR0SsNWUBvxyFkOoup4OA_502WpFGUMILZjavdaCUgejwJfKqWlX6gqmfA
4. Afshine Amidi, Shervine Amidi (2020). Recurrent Neural Networks cheatsheet. Received: 11 October 2022 from <https://stanford.edu/~shervine/teaching/cs-230/cheatsheet-recurrent-neural-networks>
5. Surapong Kanoktipsatharporn (2019). Recurrent Neural Network (RNN) คืออะไร Gated Recurrent Unit (GRU) คืออะไร สอนสร้าง RNN ถึง GRU ด้วยภาษา Python. Received: 11 October 2022 from https://www.bualabs.com/archives/3103/what-is-rnn-recurrent-neural-network-what-is-gru-gated-recurrent-unit-teach-how-to-build-rnn-gru-with-python-nlp-ep-9/?fbclid=IwAR1PTy5gWjP8LksmrPkBJNFOg05LMUlnXHI9uQHj6zZ_yLLkW1a2295qr2A
6. Ankita Wadhawan Parteek Kumar (2020). Deep learning-based sign language recognition system for static signs. Received: 11 October 2022 from Deep learning-based sign language recognition system for static signs | SpringerLink
7. Kavana KM, Suma NR mediapipe (2022) Received: 22 March 2023 from https://www.irjmets.com/uploadedfiles/paper//issue_6_june_2022/27011/final/fin_irjmets1656344520.pdf?fbclid=IwAR3d8nfQ_qNYbdfa8yw_uheXeqBguPBzc9P-vr8lnXzb25j9xoOBriLMhQ8
8. Colah (2015) Understanding LSTM Networks Received: 22 March 2023 from http://colah.github.io/posts/2015-08-Understanding-LSTMs/?fbclid=IwAR3LjSNWe79gu_6biHTt7ANsa3JEMg3vu7LQWSYlWyNhQzlymuJBORwbXE
9. Yugesh Verma (2021) A Complete Understanding of Dense Layers in Neural Networks Received: 22 March 2023 from https://analyticsindiamag.com/a-complete-understanding-dense-layers-in-neural-networks/?fbclid=IwAR1_undersKeaiKHAoXY_niadcN9j813m6XoN2gduPWRfwGNOBV7NQ5mjogUJie_M
10. SAGAR SHARMA (2017) Activation Functions in Neural Networks Received: 22 March 2023 from <https://towardsdatascience.com/activation-functions-neural-networks-1c5bd9f8d91d6>

เอกสารอ้างอิง (ต่อ)

11. Daniel Johnson(2023) Confusion Matrix in Machine Learning with EXAMPLE Networks
Received: 22 March 2023 from <https://www.guru99.com/confusion-matrix-machine-learning-example.html#:~:text=A%20confusion%20matrix%20is%20a%20performance%20measurement%20technique,its%20related%20terminology%20can%20be%20a%20little%20confusi>

Computer Science Department
Faculty of Informatics, Maharakham University