

## DAFTAR PUSTAKA

Yanuar, A., 2018. *Recurrent*. [Online]

Available at: <https://machinelearning.mipa.ugm.ac.id/> 2018/07/01/recurrent-neural-network-rnn/

[Accessed 28 06 2020].

Ryan, M., 2017. *Pengenalan*. [Online]

Available at:

[https://www.academia.edu/34438387/PENGENALAN\\_LSTM\\_LONG\\_SHORT\\_TER\\_M\\_MEMORY\\_](https://www.academia.edu/34438387/PENGENALAN_LSTM_LONG_SHORT_TER_M_MEMORY_)

[Accessed 28 06 2020].

Nallapati, R., Zhai, F. & Zhou, B., 2016. SummaRuNNer: A Recurrent Neural Network based Sequence Model for Extractive Summarization of Documents. *arXiv*: 1611.04230(1)

Munitasri, I., Santosa, S. & Supriyanto, C., 2018. Klasifikasi pesan SMS menggunakan Algoritma Naive Bayes dengan Seleksi fitur Genetic Algorithm. *Jurnal Teknologi Informasi*, XIV(1), pp. 1907-3380.

Poomka, P., Pongsena, W., Kerdprasop, N. & Kerdprasop, K., 2019. SMS Spam Detection Based on Long Short-Term Memory and Gated Recurrent Unit. *International Journal of Future and Communication*, XIII(8).

Roy, P. K., Singh, J. P. & Banerjee, S., 2019. Deep learning to filter SMS Spam. *Future Generation Computer System* , pp. 524-533.

Setiyono, A. & Pardede, H. F., 2019. Klasifikasi SMS Spam menggunakan Support Vector Machine. *Jurnal PILAR Nusa Mandi*, XV(2), p. 275

Suleiman, D. & Al-Naymat, G., 2017. SMS Spam Detection using H2O Framework. *The 8th International Conference on Emerging Ubiquitous Systems and Pervasive Networks (EUSPN 2017)* , pp. 154-161.

W. & S., 2019. Perbandingan Algoritma Naive Bayes dan Support Vector Machine dalam Klasifikasi SMS Spam Berbahasa Indonesia. *Universitas Banten Jaya*, III(2), pp. 1907-1205.