

СПИСОК ДЖЕРЕЛ

- 1) Le Glaz A, Haralambous Y, Kim-Dufor D, Lenca P, Billot R, Ryan TC, Marsh J, DeVylder J, Walter M, Berrouiguet S, Lemey C. Machine Learning and Natural Language Processing: Systematic Review. *J Med Internet Res* 2021;23(5):e15708. – URL: https://preprints.jmir.org/preprint/15708?_hstc=102212634.a6edcc4430d3b6618489746b3535a34c.1705376637420.1705376637420.1705376637420.1&_hssc=102212634.1.1705376637421&_hsfp=3590936016.
- 2) Tanana M, Hallgren KA, Imel ZE, Atkins DC, Srikumar V. A comparison of natural language processing methods for automated coding of motivational interviewing. *J Subst Abuse Treat* 2016 Jun;65:43-50.
- 3) Collobert R, Weston J (2008) A unified architecture for natural language processing. In proceedings of the 25th international conference on machine learning (pp. 160–167).
- 4) Bondale N, Maloor P, Vaidyanathan A, Sengupta S, Rao PV (1999) Extraction of information from open-ended questionnaires using natural language processing techniques. *Computer Science and Informatics* 29(2):15–22.
- 5) Офіційна сторінка Nightbot. – URL: <https://nightbot.tv/>.
- 6) Офіційна сторінка StreamElements. – URL: <https://streamelements.com/>.
- 7) Офіційна сторінка Moobot. – URL: <https://moo.bot/>.
- 8) Černý, T., Donahoo, M.J., & Trnka, M. (2018). Contextual understanding of microservice architecture: Current and future directions. *ACM SIGAPP Applied Computing Review*, 17(4), 29-45. <https://doi.org/10.1145/3183628.3183631>
- 9) Labiadh, M., Ghodous, P., Obrecht, C., & Ferreira da Silva, C. (2021). A microservice-based framework for exploring data selection in cross-building knowledge transfer. *Service Oriented Computing and Applications*, 15(14). <https://doi.org/10.1007/s11761-020-00306-w/>.
- 10) Ozkaya M. API Gateway Pattern. – URL: <https://medium.com/design-microservices-architecture-with-patterns/api-gateway-pattern-8ed0ddfce9df>.
- 11) Thatmann, D. (2014). Distributed Authorization in Complex Multi Entity-Driven API Ecosystems. In Proceedings of the 8th International Conference on Signal

- Processing and Communication Systems (ICSPCS).
<https://doi.org/10.1109/ICSPCS.2014.7021072>
- 12) Qigang, L., & Sun, X. (2012). Research of Web Real-Time Communication Based on Web Socket. *International Journal of Communications Network and System Sciences*, 5(12), 797-801. <https://doi.org/10.4236/ijcns.2012.512083>. Licensed under CC BY 4.0.
- 13) Aydin A. Text Preprocessing Techniques for NLP. – 2023. – URL: <https://ayselaydin.medium.com/1-text-preprocessing-techniques-for-nlp-37544483c007>.
- 14) Industrial-Strength Natural Language Processing. – URL: <https://spacy.io/>.
- 15) Vethavikashini C. Sentiment Analysis blog series Part - 2. – 2021. – URL: <https://medium.com/@vethssvikas1/sentiment-analysis-blog-series-part-2-5b76bc3b3658>.
- 16) Prince A. “Mastering Natural Language Processing with Spacy and Python: Unlocking the Power of Text Analysis — Part 1”. – 2023. – URL: <https://medium.com/@agrawalprince617/demystifying-nlp-exploring-spacy-integration-in-flask-for-powerful-natural-language-processing-52c573785ca9>.
- 17) Alakeel, Ali (November 2009). "A Guide to Dynamic Load Balancing in Distributed Computer Systems". *International Journal of Computer Science and Network Security (IJCSNS)*.
- 18) CRAWFORD C. 20 Newsgroups Dataset. – 2018. – URL: <https://www.kaggle.com/datasets/crawford/20-newsgroups>.
- 19) Persson S. Paper summary — BERT: Bidirectional Transformers for Language Understanding. – 2021. – URL: <https://medium.com/analytics-vidhya/paper-summary-bert-pre-training-of-deep-bidirectional-transformers-for-language-understanding-861456fed1f9>.
- 20) difflib — Helpers for computing deltas. – URL: <https://docs.python.org/3/library/difflib.html>.
- 21) GVR Report cover Chatbot Market Size, Share & Trends, Report Chatbot Market Size, Share & Trends, Analysis Report By Application (Customer Services, Branding

& Advertising), By Type, By Vertical, By Region (North America, Europe, Asia Pacific, South America), And Segment Forecasts, 2023 - 2030. – 2017 - 2021. – URL: <https://www.grandviewresearch.com/industry-analysis/chatbot-market>.