BIBLIOGRAFIE

- 1. F. Chollet, *Deep Learning with Python*, Manning Publications, Shelter Island, NY, Nov. 2017.
- 2. H. P. Indiran, *Handwritten Character Recognition using Convolutional Neural Networks in Python with Keras*, IEEE, Asian Journal of Convergence In Technology, Tamil Nadu, India, Vol. 5 Is. III, 2020.
- 3. A. Graves, J. Schmidhuber, *Offline Handwriting Recognition with Multidimensional Recurrent Neural Networks*, NIPS, München, Germania, 2008.
- 4. A. Poznanski, L. Wolf, *CNN-N-Gram for HandwritingWord Recognition*, IEEE, Tel Aviv, Israel, 2016.
- 5. Python Software Foundation , Google Tesseract-OCR, Accesibil: https://pypi.org/project/pytesseract/, Accesat la 07.06.2021 18:20.
- 6. Massachusetts Institute of Technology, Explained: Neural Networks, Accesibil: https://news.mit.edu/2017/explained-neural-networks-deep-learning-0414, Accesat la 11.06.2021 13:00.
- 7. Keras. (2016, June 18). *BatchNormalization layer*. Preluat pe March 20, 2021, de pe Keras: https://keras.io/api/layers/normalization_layers/batch_normalization/
- 8. National Institude of Standards and Technology, *NIST Special Database* 19, Accesibil: https://www.nist.gov/srd/nist-special-database-19, Accesat la 19.02.2021.
- 9. J. Sueiras, et al., Using Synthetic Character Database for Training Deep Learning Models Applied to Offline Handwritten Character Recognition, Proc. Intl. Conf.Intelligent Systems Design and Applications (ISDA), Springer, 2016.
- 10. Medium, *EMNIST handwritten character recognition with Deep Learning*, Accesibil: https://medium.com/@mrkardostamas/emnist-handwritten-character-recognition-with-deep-learning-b5d61ac1aab7, Accesat la 19.02.2021.

- 11. Kaggle, 25 *Million Images!* [0.99757] *MNIST*, Accesibil: https://www.kaggle.com/cdeotte/25-million-images-0-99757-mnist, Accesat la 21.02.2021.
- 12. Elastic, *Elasticsearch Guide* [7.13], Accesibil: https://www.elastic.co/guide/en/elasticsearch/reference/current/index.ht ml, Accesat la 03.03.2021.
- 13. PHP, *PHP: Documentation*, Accesibil: https://www.php.net/docs.php, Accesat la 10.03.2021.