

Online articles:

- Gidi Shperber, „A gentle introduction to OCR”, <https://towardsdatascience.com/a-gentle-introduction-to-ocr-ee1469a201aa>
- Anuj Sable, Building Custom Deep Learning Based OCR models, <https://nanonets.com/blog/attention-ocr-for-text-recognition/>

Text extraction:

- Baoguang Shi, Xiang Bai and Cong Yao, „An End-to-End Trainable Neural Network for Image-based Sequence Recognition and Its Application to Scene Text Recognition”, 2015, arXiv:1507.05717
- Xinyu Zhou, Cong Yao, He Wen, Yuzhi Wang, Shuchang Zhou, Weiran He, and Jiajun Liang, „EAST: An Efficient and Accurate Scene Text Detector”, 2017, arXiv:1704.03155
- Christian Bartzand, Haojin Yangand, Christoph Meinel, „SEE: Towards Semi-Supervised End-to-End Scene Text Recognition”, 2017, arXiv:1712.05404v1
- Clément Sage, Alex Aussem, Haytham Elghazel, Véronique Eglin, Jérémy Espinas, „Recurrent Neural Network Approach for Table Field Extraction in Business Documents”, Conference: ICDAR 201915th International Conference on Document Analysis and Recognition, 2019, <https://hal.archives-ouvertes.fr/hal-02156269/document>
- Sebastian Schreiber, Stefan Agne, Ivo Wolf, Andreas Dengel, Sheraz Ahmed, „DeepDeSRT: Deep Learning for Detection and Structure Recognition of Tables in Document Images”, Conference: 2017 14th IAPR International Conference on Document Analysis and Recognition (ICDAR), 2017, https://www.dfki.de/fileadmin/user_upload/import/9672_PID4966073.pdf

Table detection/structure recognition

- I. Kavasidis, S. Palazzo, C. Spampinato, C. Pino, D. Giordano, D. Giuffrida, P. Messina, „A Saliency-based Convolutional Neural Network for Table and Chart Detection in Digitized Documents”, 2018, [arXiv:1804.06236](https://arxiv.org/abs/1804.06236)
- Shah Rukh Qasim, Hassan Mahmood, Faisal Shafait, „Rethinking Table Recognition using Graph Neural Networks”, 2019, [arXiv:1905.13391](https://arxiv.org/abs/1905.13391)
- Pau Riba, Anjan Dutta, Lutz Goldmann, Alicia Fornés, Oriol Ramos, Josep Lladós, „Table Detection in Invoice Documents by Graph Neural Networks”, 2019, https://priba.github.io/assets/publi/conf/2019_ICDAR_PRiba.pdf
- Martin Holeček, Antonín Hoskovec, Petr Baudiš, Pavel Klinger, „Table understanding in structured documents”, 2019, arXiv:1904.12577
- Alexey Shigarov Andrey Mikhailov Andrey Altaev, „Configurable Table Structure Recognition in Untagged PDF Documents”, Conference: 16th ACM Symposium on Document Engineering, At Vienna, Austria. 2016, https://www.researchgate.net/publication/307174717_Configurable_Table_Structure_Recognition_in_Untagged_PDF_Documents