Técnicas de OCR

<https://www.techradar.com/best/best-ocr-software>

<https://basilchackomathew.medium.com/best-ocr-tools-in-python-4f16a9b6b116>

Cloud Services

<https://aws.amazon.com/pt/textract/>

<https://cloud.google.com/vision/docs/features-list#text-detection>

<https://cloud.google.com/document-ai/docs/overview>

Datasets

<https://www.kaggle.com/datasets/landlord/handwriting-recognition>

<https://fki.tic.heia-fr.ch/databases/iam-handwriting-database>

<https://www.tensorflow.org/datasets/catalog/emnist?hl=pt-br>

<https://lfmp.github.io/JKBP/>

Gerar Dataset

<https://paperswithcode.com/paper/scrabblegan-semi-supervised-varying-length>

<https://github.com/ai-forever/StackMix-OCR>

Papers with code

<https://paperswithcode.com/dataset/rimes>

<https://paperswithcode.com/dataset/iam>

<https://paperswithcode.com/paper/full-page-handwriting-recognition-via-image>

GitHub

<https://github.com/microsoft/unilm/tree/master/trocr>

<https://github.com/ai-forever/StackMix-OCR>

<https://github.com/tobiasvanderwerff/full-page-handwriting-recognition>

Implementações

<https://keras.io/examples/vision/handwriting_recognition/>

Modelos pré-treinados

<https://modelzoo.co/model/simplehtr> (não parece ser muito bom pra português)

Blogs

<https://joseurena.medium.com/tesseract-ocr-evaluating-handwritten-text-recognition-1c6db85b2e7f>