Links and Resources: OCR project

AWS Textract

- Access to Amazon Textract via the AWS console
- https://workshops.aws/categories/Amazon%20Textract
- https://aws.amazon.com/blogs/machine-learning/improve-data-extraction-anddocument-processing-with-amazon-textract/
- https://aws.amazon.com/blogs/machine-learning/store-output-in-customamazon-s3-bucket-and-encrypt-using-aws-kms-for-multi-page-documentprocessing-with-amazon-textract/
- https://aws.amazon.com/blogs/machine-learning/build-a-traceable-custom-multi-format-document-parsing-pipeline-with-amazon-textract/
- https://aws.amazon.com/blogs/machine-learning/scalable-intelligentdocument-processing-using-amazon-bedrock/

Bedrock

- https://aws.amazon.com/blogs/machine-learning/scalable-intelligent-document-processing-using-amazon-bedrock/
- https://aws.amazon.com/blogs/machine-learning/intelligent-document-processing-using-amazon-bedrock-and-anthropic-claude/
- https://aws.amazon.com/what-is/intelligent-document-processing/
- https://aws.amazon.com/bedrock/?sec=aiapps&pos=2

Human in the loop

- https://github.com/aws-samples/amazon-a2i-sample-jupyternotebooks/blob/master/Amazon%20Augmented%20Al%20(A2I)%20and%20Text ract%20AnalyzeDocument.ipynb
- https://docs.aws.amazon.com/textract/latest/dg/textract-best-practices.html
- https://docs.aws.amazon.com/sagemaker/latest/dg/a2i-textract-task-type.html