BOTO3 reference:

<https://realpython.com/python-boto3-aws-s3/>

<https://github.com/tedder/s3-client-side-encryption>

<https://www.google.com/search?q=encrypt+file+on+python&rlz=1C1CHBF_enUS789US789&oq=encrypt+file+on+python&aqs=chrome..69i57j0l4j69i60.18285j1j7&sourceid=chrome&ie=UTF-8#kpvalbx=_DvhVXZrFGsaL5wK66qXIBw19>

<https://talkjarvis.com/upload-files-amazon-s3-bucket-python/>

<https://stackoverflow.com/questions/32084331/how-to-use-botos-s3-bucket-copy-key-with-kms-sse>

<https://blog.eduonix.com/software-development/file-encryption-decryption-using-python/>

<https://medium.com/bilesanmiahmad/how-to-upload-a-file-to-amazon-s3-in-python-68757a1867c6>

<https://dzone.com/articles/boto3-amazon-s3-as-python-object-store>

<https://realpython.com/python-boto3-aws-s3/>

<https://boto3.amazonaws.com/v1/documentation/api/latest/index.html>

<https://boto3.amazonaws.com/v1/documentation/api/latest/guide/s3-example-creating-buckets.html>

<https://boto3.amazonaws.com/v1/documentation/api/latest/guide/s3-uploading-files.html>

<https://eli.thegreenplace.net/2010/06/25/aes-encryption-of-files-in-python-with-pycrypto>

#pycrypto