

NeurEncoder-Thesis-I

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0.1 SphinxTransformer options

--SphinxTransformer.author=
Default: 'Unknown Author'
Author name
...

0.2 Base Technologies Used:

1. Tensorflow Python API 1.4 (to be updated later to use API 1.7).
2. Docker
3. Google Compute Engine (Google Cloud).
4. Jupyter (for documentation).

0.3 Installing Requirements:

Since I'm using docker to package my python code and all its dependencies, I created a small shellscript file called requirements.sh that will install the local requirements (mainly docker for the time being).