Here is my process for trying to get the code to run:

1. I create a conda environment using the command:

conda create -n myenv python=3.5 blas=1.0 bleach cached-property certifi cffi click=6.7 cycler=0.10.0 decorator=4.1.2 entrypoints=0.2.3 flask=0.12.2 freetype h5py=2.7.0 hdf5 html5lib icu ipykernel=4.6.1 ipython=6.1.0 ipython\_genutils=0.2.0 itsdangerous=0.24 jbig=2.1 jedi=0.10.2 jinja2=2.9.6 jpeg=9b jsonschema=2.6.0 jupyter\_client=5.1.0 jupyter\_core=4.3.0 kne::pybox2d=2.3.1post2 kne::pygame=1.9.2a0 libgpuarray libpng libprotobuf libtiff llvmlite=0.20.0 mako markupsafe=1.0 matplotlib=2.0.2 menpo::ipywidgets menpo::joblib=0.10.3 menpo::opencv3=3.1.0 menpo::widgetsnbextension=1.2.3 mistune=0.7.4 mkl mkl-service=1.1.2 nbconvert nbformat=4.4.0 nose=1.3.7 notebook=5.0.0 numba=0.35.0 numpy olefile=0.44 openssl=1.0.2l pandas=0.20.3 pandocfilters=1.4.2 path.py=10.3.1 pexpect=4.2.1 pickleshare=0.7.4 pillow=4.2.1 pip=9.0.1 prompt\_toolkit=1.0.15 protobuf ptyprocess=0.5.2 pycparser=2.18 pygments=2.2.0 pygpu pyparsing=2.2.0 pyqt=5.6.0 python-dateutil=2.6.1 pytz=2017.2 pyzmq=16.0.2 qt=5.6.2 readline scikit-learn=0.19.0 scipy=0.19.1 setuptools simplegeneric=0.8.1 sip=4.18 six=1.10.0 soumith::pytorch=0.1.9 soumith::torchvision=0.1.6 sqlite tensorflow terminado=0.6 testpath=0.3.1 theano tk tornado=4.5.2 traitlets=4.3.2 wcwidth=0.1.7 werkzeug=0.12.2 wheel=0.29.0 xz=5.2.3 zlib=1.2.11

I am choosing to create the environment this way instead of from the .yml file because the .yml file has too specific dependencies so I'd need to edit it anyway and this command method lets me specify python3.5. Not installed in this command are lasagna, menpo::tbb, mpi4py, and openmpi. The command is just the .yml file reorganized. I keep versions when I can and drop them when the requested version is not available.

2. There are a couple packages I need to add based on import errors that are no big deal.

3. I add lasagne 0.2 because 0.1 returns an error when working with theano.

4. Finally, I comment out "import MyPendulumEnvVarying" from in gym.envs.classic\_control.\_init\_.py because this file does not exist in the repo I have.

5. I run and the progress halts here (although the code is still running it never terminates):

