**Get started with NERSC CORI:**

<https://gafusion.github.io/doc/setup.html>

**Add the lines in .bashrc:**

export ATOM=/global/cfs/cdirs/atom

if [ "$GACODE\_PLATFORM" == "" ] ; then

# PRINT 'in if'

if [ "$NERSC\_HOST" == "cori" ] ; then

export EDITOR=nano

export GACODE\_ROOT=$ATOM/atom-install-cori/gacode-source-mkl

export GACODE\_PLATFORM=CORI\_KNL\_HT2\_MKL

else

export GACODE\_ROOT=<yourspace>/gacode

export GACODE\_PLATFORM=PERLMUTTER\_GPU

fi

. ${GACODE\_ROOT}/shared/bin/gacode\_setup

. ${GACODE\_ROOT}/platform/env/env.$GACODE\_PLATFORM

fi

**Running CGYRO:**

https://gafusion.github.io/doc/cgyro/running\_cases.html