

1. Get a Fermilab Computer Account: <https://web.fnal.gov/collaboration/DUNE/SitePages/Getting%20Computer%20Accounts%20at%20Fermilab.aspx>
2. Install LArSoft on the Neutrino Cluster: <https://twiki.cern.ch/twiki/bin/view/Sandbox/InstallingLArSoft>

Every time you log in after installing LArSoft, you need to set up your environment again:

<https://twiki.cern.ch/twiki/bin/view/Sandbox/SettingUpLArSoftAfterLogin>

3. Mount EOS on the Neutrino Cluster: <https://twiki.cern.ch/twiki/bin/view/Sandbox/MountEOS>
4. Go through the examples of the last LArSoft tutorial at CERN as a preparation for the hackathon:
 - 4.1 run simulation and reconstruction chain: https://indico.cern.ch/event/575069/sessions/211123/attachments/1363353/2064170/run_sim-reco.pdf
 - 4.2 write your own module: https://indico.cern.ch/event/575069/sessions/211124/attachments/1363333/2070338/write_analyzer.pdf

You can find the full tutorial at <https://indico.cern.ch/event/575069/> and a complete overview of LArSoft documentation and tutorials at <http://larsoft.org/>.

Please also note that there will be a one-day LArSoft workshop at Fermilab on June 20th (remote attendance will be supported): <http://larsoft.org/register/>.