Start Up Goals Doc

Week of 06/21/22

* Complete any FedWriters Onboarding/timecard
  + Complete I-9 form
* NOAA paperwork
  + Send copy of Defensive Driving Course certificate to GLERL admin
  + Complete IT Security Awareness Training
    - Need NOAA email
* Send tickets for software installation
  + Gitbash
  + Anaconda for python access
    - conda install m2-base
    - numpy, pandas, oc, datetime, json, glob, sklearn.model\_selection, matplotlib, tensorflow 2.X.X., shutil, os, PIL, time
* Begin work on OWG
  + Create a glerl\_owg environment
  + Set up GLERL OWG repo
    - Fork SSF OWG repo
  + Review general theory
  + Review AGU Poster Future Directions
    - List supercomputer access
    - Will SLURM (?) be required
    - What issues did I encounter/expect to encounter now, how did I/will I solve them?
  + Establish *preliminary* timeline