**CNERG Spring 2020 Plan**

**STEPS**

1. Finalize Docker File for DAGMC-Viz
2. Finalize PyTests for DAGMC-Viz
3. Integrate CircleCI with DAGMC-Viz
4. Research Difference between Python Scripts and Modules
5. Write `setup.py` for DAGMC-Viz
6. Rename and Move Tools
7. Integrate Conda-Forge with DAGMC-Viz

**NOTES**

* Reference Cymetric `setup.py` when writing file for DAGMC-Viz
* Can make new directory called `Scripts` and import each python tool to run main()
* Make sure the tools and directories have meaningful names to the user
* Conda-Forge can build package and use `setup.py` to install in standard location
* Conda-Forge can interpret directory as a package and install as script
* Conda-Press can make wheels out of Conda-Forge packages