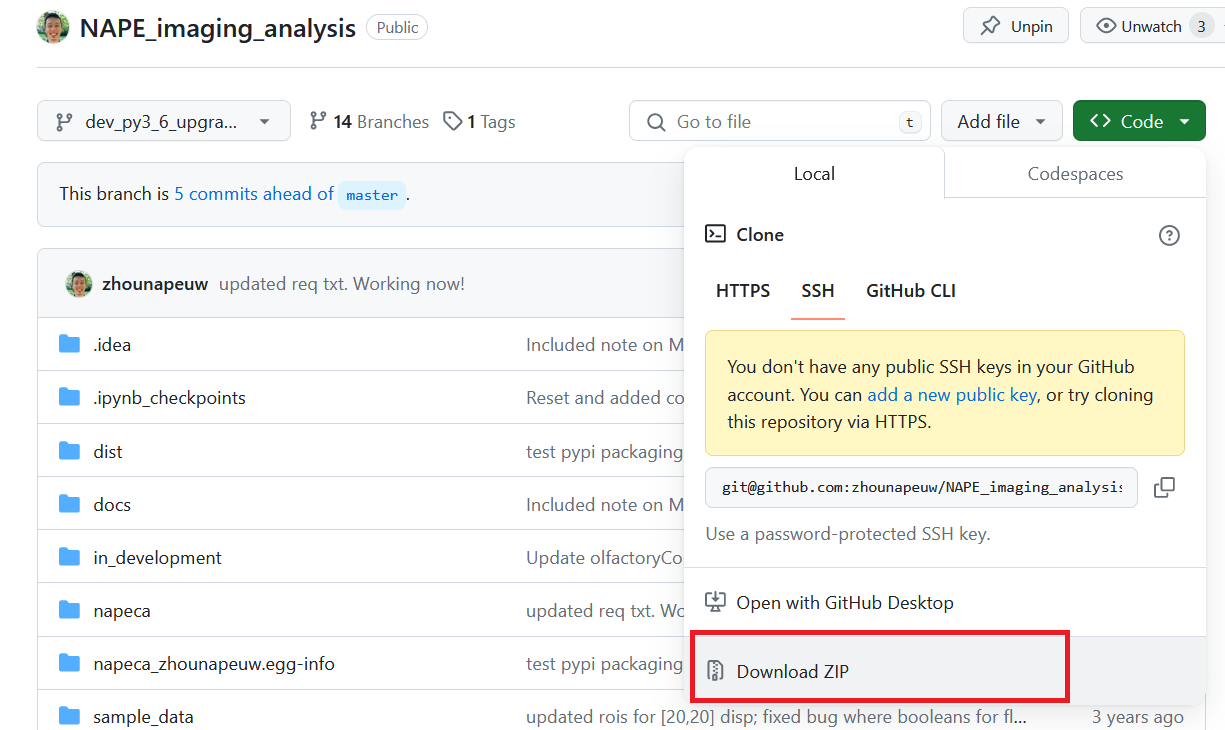
1. Go to <https://github.com/zhounapeuw/NAPE_imaging_analysis/tree/dev_py3_6_upgrade>
   1. Under the code tab, download the repo (download ZIP)



1. Open anaconda prompt
2. Create a new anaconda environment. For example: conda create --name napeca\_parallel python=3.6
3. Navigate to the downloaded repo’s root folder. For example: cd C:\Users\stuberadmin\Documents\GitHub\NAPE\_imaging\_analysis
4. Install the prerequisite packages: pip install -r requirements.txt
5. Open jupyter notebook and open up main\_parallel.ipynb; edit files\_to\_analyze.py as you normally would
6. Run the notebook. In the automatic prompts, it will ask if you want to parallelize across sessions or within session (this is the new parallelization option) and this will automatically determine the number of processes and distribute the data.