**Jupyter Lab Information**

(1) Access Jupyter Lab via [https://hub.cs.ucr.edu](https://hub.cs.ucr.edu/)

(2) You should be able to log in as long as you are on the UCR network, including the VPN if you are off Campus.  See [this web page](https://ucrsupport.service-now.com/ucr_portal/?id=kb_article&sys_id=8a264d791b5f0c149c0b844fdd4bcb34) for details of VPN setup.

(3) Once you log in, it's a standard Jupyter Lab environment with the latest version of Jupyter Lab. The standard kernel is Python 3.6, and it has matplotlib, scikit-learn, and numpy already installed.

... and what to do in different scenarios:  
  
**If you need a specific module, then you can install it in your home director**

Open a terminal and run:  
  
pip3.6 install --user PACKAGENAME  
  
where PACKAGENAME is the name of the package.  You will need to restart any running kernels afterward to take advantage of the new software.

If you've got issues or questions, please don’t hesitate to bring it up.