Python, Perl, and R on Odyssey

Aaron Kitzmiller, Ph.D.
Scientific Computing Lead
Informatics and Scientific Applications
ACI-REF
Python

Use Anaconda to get most of the packages you need
Use `pip freeze` to see what packages are installed
Use `conda create` to make a local clone
Use `pip install` to install a package
Use `python setup.py` to install a package
Load R\_packages to get most of the packages you need
Use `library()` to see what packages are installed
Set `R_LIBS_USER` for local package installation
Use `install.packages()` and `R CMD INSTALL` to install a package
Perl

Load perl-modules to get most of the packages you need
Use perldoc perllocal to see what packages are installed
Check for a specific package with perl –e ‘use package;’
Set PERL5LIB, PERL_MM_OPT, PERL_MP_OPT for local package installation
Use perl Makefile.PL and cpan to install packages