Data Management in the HPC

February 5, 2020 10:00a – 12:00p Main Library, Catalyst Studios



Do you want to learn how to work with your data files more effectively when using the UA High Performance Computing cluster? Come learn about how to apply data management principles and best practices in this hands-on workshop.

- Storage options on the HPC
- Data management best practices
- Transferring data into/out of the HPC
- External backups
- Tools for file management and organization

Presenters:

Fernando Rios Research Data Management Specialist, University Libraries

Dima Shyshlov Senior Research Computing Specialist, Research Computing

Attendees should have some exposure to/experience with the Unix shell. An HPC account is not strictly required to attend but since we will use the HPC system for the hands-on portion of the workshop, it is highly desirable.





