DON’T MISS THE BOAT!

CONTAINER CAMP

MARCH 15–17, 2021 VIRTUAL WORKSHOP

LEARN CONTAINERS

This meet-up will teach you container tech basics, how to run containers, and simple customizations and version control to improve reproducibility.

- No experience with containers needed. Linux/Unix command line skills required.

REASONS TO ATTEND:
  • Make computational analyses easier and more reproducible
  • Need to scale research by moving onto cloud and HPC
  • Enjoy a collaborative, innovative learning environment
  • Bring your own tools and data to use

TOPICS:
  • Containers as scientific tools
  • Run locally and on cyberinfrastructure
  • Containerized workflows

View the full agenda on our webpage!

For more information and to register:
www.cyverse.org/cc

What is a container?
A container is a standard unit of software that packages code and all its dependencies so the application runs quickly and reliably between computing environments.

Why use containers?
  • Focus on your scientific analyses and stop fighting with software and hardware problems
  • Make it easier to manage dependencies
  • Share and reproduce analyses from other researchers with ease

Check out cyverse.org/cc for more examples!

For more training opportunities, visit: cyverse.org/learning