



Research Computing

UNIVERSITY OF COLORADO **BOULDER**

Research Computing Services

- RMACC Summit, a heterogeneous supercomputer cluster
- Specialized compute clusters including GPUs, high memory, and Xeon Phi nodes
- Data management and data consulting in collaboration with the University Libraries
- PetaLibrary, large scale storage for active and archive data
- ScienceDMZ, a high-speed on-campus network for data transfers
- Condo computing clusters and co-location for researchers who prefer to own their own hardware
- HPC application consulting and training
- Gateways
- Office Hours

More about RC

- Visit our website at www.colorado.edu/rc
- Need Help? Email us at rc-help@colorado.edu
- Sign up to receive training announcements, news or system updates on our homepage

Ask us about

- Personalized workshops and consults
- Our annual Summit supercomputer tour
- Opportunities to work with external resources
- Additional training opportunities

Ongoing Events

- Programming in Python
- Fundamentals of HPC
 - Introduction to Linux
 - Job Submission
 - Additional Topics
- R Workshop Series
- Containerization
- Parallel Computing Workshops
- Interdisciplinary Data Consult Hours
 - Norlin E206, Tuesdays 12-2