Galter Health Sciences Library & Learning Center

Spring Genomic Compute Cluster Workshops

Northwestern IT <u>Research Computing and Data Services (RCDS)</u> is offering a free workshop series on the Genomics Compute Cluster (GCC) this spring. The series is designed to cover topics of interest to the research community that uses the GCC at Northwestern. Most workshops can be attended ad hoc, but some of the content builds on itself from week-to-week, and some require attendance at the first workshop of the series, 'Command Line Introduction, so please read the description of each to be sure you gain the most from attending. To participate fully, you will need to bring a laptop with you to each workshop.

Workshop	Date	Time	Location
GCC Orientation	April 10	10-11 a.m.	Chicago
Command Line Introduction	April 16	11 a.mNoon	Chicago
GCC Orientation	April 17	10-11 a.m.	Virtual
STAR RNA-seq Aligner	April 23	11 a.mNoon	Chicago
Peak Calling with MACS2	April 30	11 a.mNoon	Chicago
Scaling Up for High-Throughput Computing	May 7	11 a.mNoon	Chicago
GCC Orientation	May 8	10-11 a.m.	Chicago
Virtual Environments for Single-Cell Analysis	May 14	11 a.mNoon	Chicago
GCC Orientation	May 15	10-11 a.m.	Virtual
Spatial Transcriptomics with Scanpy	May 20	11 a.mNoon	Chicago
GCC Orientation	June 5	10-11 a.m.	Virtual

Seating is limited. REGISTER TODAY

Northwestern IT <u>Research Computing and Data Services (RCDS)</u> offers a variety of research-focused trainings and workshops throughout the year to support Northwestern researchers. Subscribe to the <u>NUIT-RESEARCH listserv</u> to receive announcements of upcoming workshops.

Haley Carter, PhD

Computational Specialist, Research Computing Support Services Research Computing and Data Services | Information Technology Northwestern University

Dr. Carter's office hours this quarter are 3:00 to 4:00 p.m. on Thursdays in Galter Library room 1-411.

Printed: Friday, April 4, 2025 12:43 PM Source: <u>https://galter.northwestern.edu/news/spring-genomic-compute-cluster-workshops.pdf</u>