



Data Carpentry (Genomics) Workshop

Project Organization & Management, Command Line, Data Wrangling & Processing, and Introduction to Cloud Computing for Genomics

8-12 July 2024 | 09h00 – 13h00 SAST

Learn the fundamental data skills needed to conduct research

This workshop teaches the introductory computational skills needed for data management and analysis in all domains of research. It covers the full lifecycle of data-driven research. Participants will be encouraged to help one another, and you will quickly be able to apply your learnings to your own research problems.

Who should attend?

Graduate students and other researchers. You don't need any prior computational knowledge to attend.

Venue

Training takes place online. The instructors will send you the information you need to connect to this workshop.

Requirements

You will need access to a computer with a Mac, Linux, or Windows operating system (not a tablet, Chromebook etc.) on which you have administrative privileges. You will also need an up-to-date browser and specific software packages installed – see here: <https://bit.ly/4ceCXKR>.

Questions?

For more information, please email thuthukile.khumalo@nithecs.ac.za or visit <https://bit.ly/4ceCXKR>.

APPLY NOW

Complete and submit our Application Form by **2 July 2024** on <https://bit.ly/4bk2QHF>



Successful applicants will be notified by **4 July 2024**.

This training is hosted by NITheCS and presented by The Carpentries:



National Institute for Theoretical and Computational Sciences



DATA CARPENTRY
BUILDING COMMUNITIES TEACHING UNIVERSAL DATA LITERACY