



Swiss Institute of
Bioinformatics

BIOLOGY-INFORMED MULTIOMICS DATA INTEGRATION AND
VISUALIZATION

Post-Course Information

Deepak Tanwar
June 16-17, 2025

Exam

To obtain ECTS / to test yourself

Deadline: Sunday June 22nd 23:59

<https://forms.cloud.microsoft/r/yU2eRpULKb>

20250616_BIMVZ-exam



Course material

All material will stay online.

Cloud will be deleted tomorrow morning, so please copy your data to your preferred location.

Downloading multiple files: `tar -czvf my_folder.tar.gz my_folder/`

GitHub: <https://github.com/sib-swiss/sequencing-data-analysis-training>

Feedback for the course

- Email from the training manager
- Please provide feedback by this week

Feedback - Biology-informed
Multiomics Data Integration



Upcoming courses

[Single-Cell Transcriptomics with R](#)

[Best Practices in Programming](#)

[Summer School Machine Learning and AI](#)

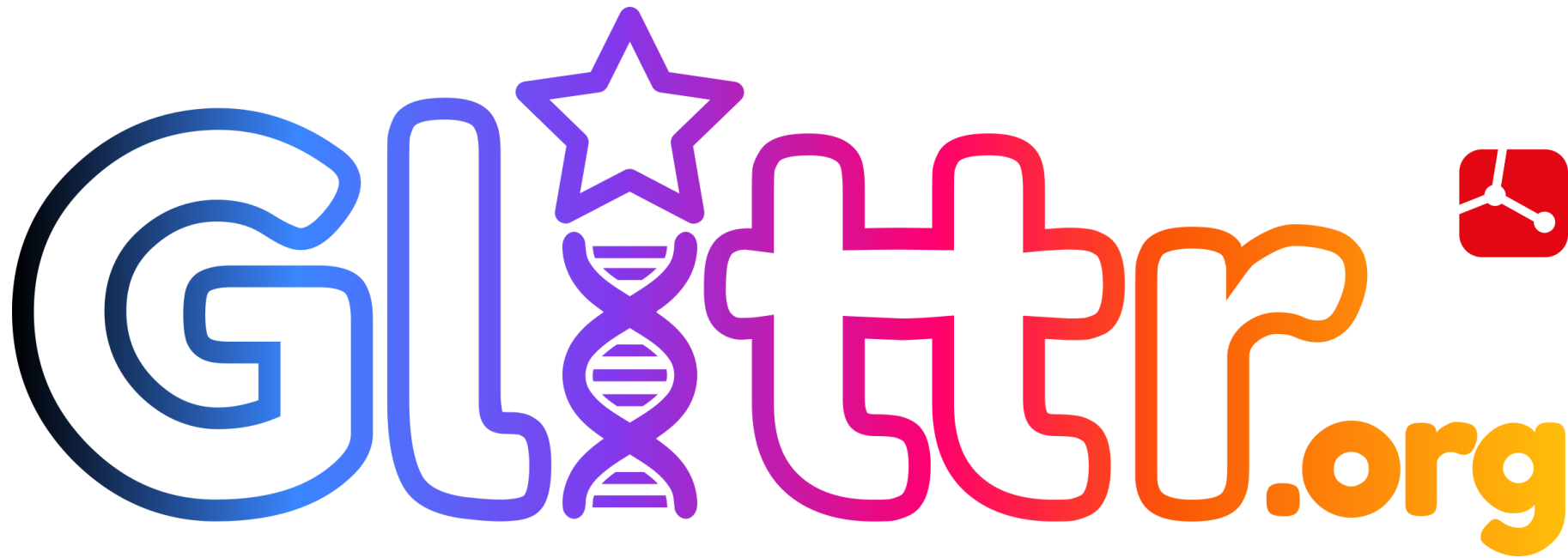
[Introduction to bulk RNA-Seq: From Quality Control to Pathway Analysis](#)

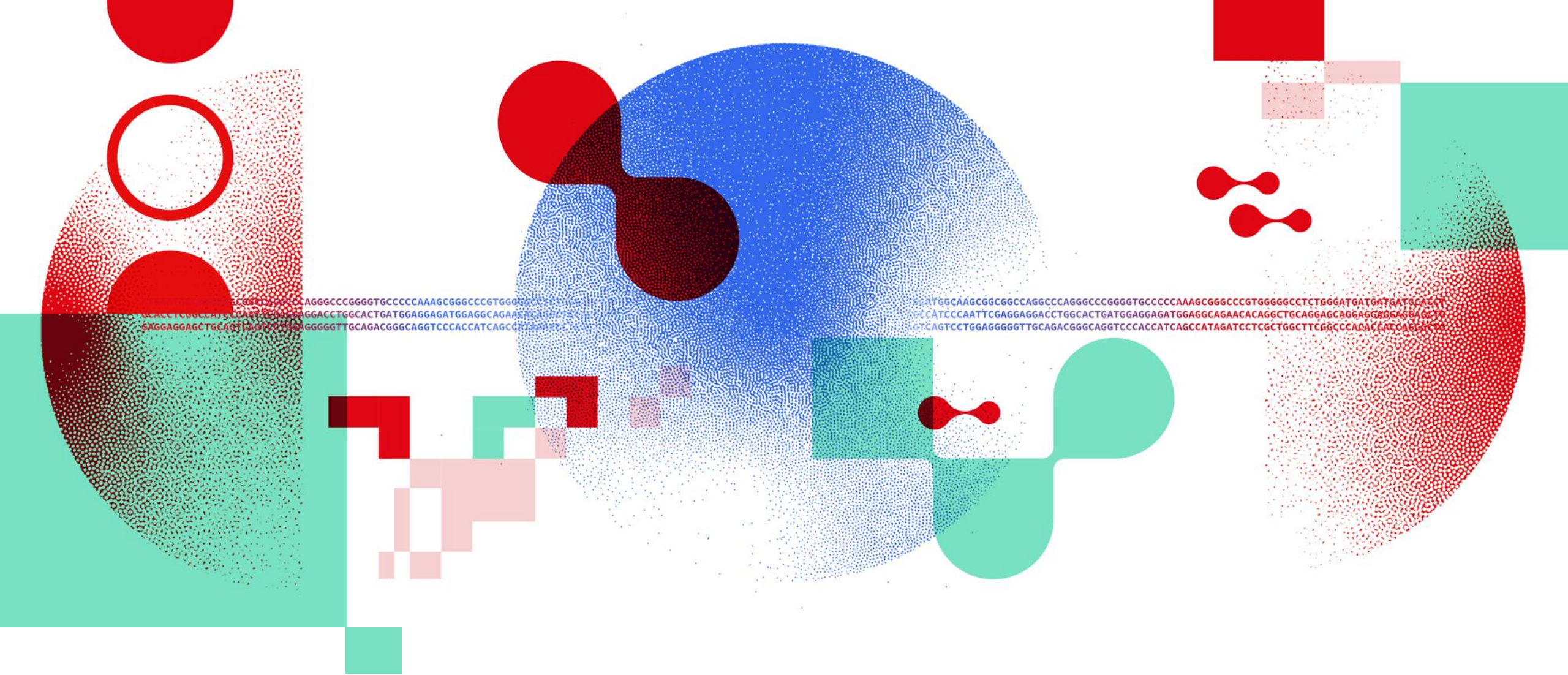
[Introduction to Machine Learning with Python](#)

[Docker and Singularity for Reproducible Research: Getting Started with Containers](#)

Other interesting stuff

Find more training materials on glittr.org





Thank you

DATA SCIENTISTS FOR LIFE

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