Bioinformatics Training and Education Program 1 August - 31 August 2023

Bioinformatics Bulletin

Contact us at ncibtep@nih.gov bioinformatics.ccr.cancer.gov/btep/



FEATURED BIOINFORMATICS EVENTS



- Python for Data Science: How to get started, what to learn, and why (8/2)
- Exploring Evolutionary Relationships using BLAST (8/3)
- <u>Picture Perfect Free Medical Imaging and Machine</u>
 <u>Learning with Google Cloud Training (8/15)</u>
- Introduction to Pyhon Programming Course (8/15 8/24)

TOPIC SPOTLIGHT



How to Submit Jobs on the NIH High Performance Cluster Biowulf. <u>Click here for details</u>.

WE WANT TO HEAR FROM YOU!



ARE YOU INTERESTED IN A SPECIFIC BIOINFORMATICS PLATFORM, SOFTWARE, TOOL, TOPIC, OR SKILL? Email us at ncibtep@nih.gov.



Click on the calendar to see ALL scheduled bioinformatics training and related events!

ANNOUNCEMENTS

Self-Learning

<u>Dataquest and Coursera</u> <u>licenses</u> are available!

BTEP Bioinformatics Resource pages

Uncertain what bioinformatics resources are available to CCR researchers? Check out our resource pages.

BTEP Coding Club

Introducing the **BTEP Coding club**, which features monthly 1-hour tutorials of bioinformatics tools, software, or skills.

This month's topic: <u>Using</u>
<u>EnhancedVolcano and</u>
<u>ComplexHeatmap to</u>
<u>Visualize Omics Data (8/16)</u>