



## Bioinformatics Training and Education Program 1 February - 28 February 2026

### Bioinformatics Bulletin



Contact us at [ncibtep@nih.gov](mailto:ncibtep@nih.gov)  
[bioinformatics.ccr.cancer.gov/btep/](https://bioinformatics.ccr.cancer.gov/btep/)

### FEATURED BIOINFORMATICS EVENTS



- [Getting Started with AI Productivity Double Feature](#) (2/05)
- [The Two Cultures: Inferential and Predictive Approaches in Statistical Analysis](#) (2/10)
- [Bioinformatics and GenAI in the Cloud with NIH/STRIDES](#) (2/19)
- [Taming Messy Data: Practical R Wrangling with the Tidyverse](#) (2/23)
- [Best Practices for Prompt Generation in AI Chatbots](#) (2/27)

### TOPIC SPOTLIGHT



CCR researchers have access to a range of bioinformatics licensed software. Learn more about licensed software in this month's [topic spotlight](#).

### 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](mailto:ncibtep@nih.gov).



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

### ANNOUNCEMENTS

#### 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:**  
Documenting your Analysis with Quarto (2/25)