# Welcome to the CHOP workshop for analytical code review!

August 9-10, 2023 Childhood Cancer Data Lab

https://alexslemonade.github.io/2023-june-training







### Tell us about you!

- What's your name?
- Where are you from?
- What are you studying?
- What's a recent piece of media (book, movie, TV show, etc.)
   you enjoyed?

## Meet your instructors

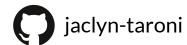


JACLYN

Jaclyn Taroni

#### Director @ the Data Lab

- Research interests include leveraging collections of heterogeneous gene expression data to learn about rare diseases
- Practitioner of analytical code review for 7+ years
- Helped build & have run our small data science team for the past 5 years



### Meet your instructors



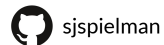
STEPHANIE Stephanie Spielman

#### Data Scientist @ the Data Lab

PhD Integrative Biology *UT Austin*Postdoc Computational Molecular Evolution *Temple* 

#### Research interests:

- Protein & virus evolution
- Reproducible genomics analysis
- Data science and bioinformatics education



## Other staff you may see (or have seen already!)



JEN
Jen O'Malley
Scientific Community
Manager

- Helps administer Data Lab offerings such as workshops
- Manages communications



DEEPA
Deepa Prasad
User Experience
Designer

- Talks to researchers about their needs and frustrations
- Designs usable software

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## **Code of Conduct**

#### Be kind, have fun

We value the involvement of everyone in the community. We are committed to creating a friendly and respectful place for learning, teaching, and contributing.

- Use welcoming and inclusive language
- Be respectful of different viewpoints and experiences
- Gracefully accept constructive criticism
- Focus on what is best for the community
- Show courtesy and respect towards other community members

Read the full Code of Conduct here:

https://alexslemonade.github.io/2023-chop-training/code-of-conduct.html

If you at any time feel harassed or treated inappropriately, please contact <a href="mailto:ccdl@alexslemonade.org">ccdl@alexslemonade.org</a>.

What you will learn (and what you won't)

### What you will learn

Our opinions about managing repositories, planning and tracking work with GitHub, and analytical code review, honed through 5+ years of experience at the Childhood Cancer Data Lab, but *opinions*, nonetheless.

Not everything we cover might be right for you (more on that on the next slide), but we hope you leave with new insights about what is right for you!

## What you won't learn

- A full accounting of security considerations associated with practices we
  present are beyond the scope of this workshop. Please consult with experts at
  your institution before implementing anything new to you.
- On a related note, we do not have working knowledge of or power to set institutional, departmental, or team policies.

### How do we pick what we teach?

Dr. Jo Lynne Rokita asked us to cover the following topics:

- GitHub repo maintenance
- Creating and stacking pull requests
- Code review

We're teaching you straight from our internal handbook on scientific code guidelines and best practices in some cases!

#### How do we pick what we teach?

We also used your survey responses (thank you for filling that out  $\Leftrightarrow$ ) to try to identify common friction points and wrote material around how we try to address those same friction points internally.

We know we have folks with a range of experience in attendance, and we hope there's something for everyone in this material!

## How do we pick what we teach?

We've opted to teach using git from the command line, rather than from GUIs (e.g. GitHub Desktop or GitKraken).

#### We chose this route because:

- CLI offers the most extensibility, for example you can't use a GUI on your external server
- Your survey responses indicated that most of you use git via command line, at least some of the time

# Schedule

#### Wednesday **Thursday** Workshop Intro Code review Author responsibilities Review responsibilities Intro git & GitHub Systems to facilitate review The fundamentals Working with branches Resolving conflicts Ensuring reasonable PR scope Intro to code review Performing and Tracking & planning with GitHub responding to review

Full schedule: <a href="https://alexslemonade.github.io/2023-chop-training/workshop-schedule.html">https://alexslemonade.github.io/2023-chop-training/workshop-schedule.html</a>



## We encourage you to use Slack

- You have been added to the #2023-august-training Slack channel
- Post public questions, get help with errors and debugging, make comments, and help others!
  - Use threads to keep related content together
- Stay in touch after the workshop!

