# GitHub for Mathematicians

JMM 2024 Professional Enhancement Program

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August 4, 2023

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# Contents

A	bstr	ract			1	
Workshop Details					2	
1	Git	vs. GitHub			3	
	1.1 1.2 1.3				3 3 4	
2	Your First Repository 5					
	2.1 2.2 2.3 2.4 2.5	Making an account  Creating the repo			5 5 6 6	
3	Websites with GitHub Pages 7					
	3.1 3.2 3.3 3.4	Starting with a template			7 7	
4	Writing and Running Code					
	4.1 4.2	Codespaces				
5	Open Educational Resources					
	5.1 5.2	PreTeXt			9 10	
6	Col	llaborating with Students and Colleagues			11	
	6.1 6.2	Adding collaborators				

CONTENTS

#### **Back Matter**

## Abstract

Increasingly, the cyberinfrastructure of mathematics and mathematics education is built using GitHub to organize projects, courses, and their communities. In this PEP, participants will learn the basic features of GitHub available using only a web browser, and how to use these features to participate in GitHubhosted mathematical projects with colleagues and/or students.

## Workshop Details

This workshop will take place on Wednesday January 3, 2024, 1:00 p.m.-3:00 p.m, and Thursday January 4, 2024, 1:00 p.m.-3:00 p.m.

We will be located at Foothill E, Marriott Marquis San Francisco.

More information about JMM 2024 in San Francisco can be found at Joint-Mathematics Meetings.org  $^2.$ 

 $<sup>^{2}\</sup>mbox{www.jointmathematicsmeetings.org/meetings/national/jmm2024/2300\_program.}$  html

## Git vs. GitHub

#### 1.1 What Is Git?

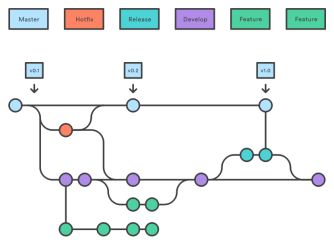


Figure 1.1.1 An illustration of a project's history controlled by Git

**Git** is a distributed version control system that tracks changes in any set of computer files. Git was originally authored by Linus Torvalds in 2005 for development of the Linux kernel. Git is free and open-source software.

Two core concepts of Git are **commits** (illustrated in Figure 1.1.1 by circles) and **branches** (illustrated in Figure 1.1.1 by lines). A commit represents the state of of your project at a particular point in its history. Branches allow this history to not be linear: you can branch off to experiment on a particular new feature, then merge this "feature branch" back into the "main branch" when it's complete. This is particularly useful when multiple people collaborate (Chapter 6) on a Git-managed project.

A Git project is often called a **repository**, or **repo** for short.

#### 1.2 What Is GitHub?

Another key feature of Git is the ability to share your project, along with its history, with other people. This is generally accomplished by hosting your repository on a service such as **GitHub**: **GitHub**.com<sup>1</sup>. (Other such services

 $<sup>^{1} {</sup>m github.com}$ 

include BitBucket.org<sup>2</sup> and GitLab.com<sup>3</sup>.)

We'll use GitHub not only to host our repositories, but also because it provides all the tools needed to author content using only a web browser: no need for multiple installations or memorizing incantations like git commit -m "foobar" to type into a command line prompt.

#### 1.3 An example

An example of a project using Git and GitHub is the document you're reading right now! This project is open-sourced and shared at https://github.com/StevenClontz/github-workshop, and was created completely using the tools described here.

 $<sup>^2 {\</sup>tt bitbucket.org}$ 

<sup>&</sup>lt;sup>3</sup>gitlab.com

## Your First Repository

#### 2.1 Making an account

All the features of GitHub we'll be using are available using a free GitHub account. Make your account by visiting https://github.com/signup.

Many mathematicians are also eligible for GitHub's educator discount, which provides additional functionality and computational resources normally only available to "Pro" users. Visit <a href="https://education.github.com/">https://education.github.com/</a> while logged into your account to request it. (You do not need to wait for approval before continuing to the next section.)

#### 2.2 Creating the repo

Once logged in, a new repository can be created by pressing the + button in the toolbar, or visiting https://github.com/new.

The repository will need a name, which can be something like my-first-repo for this tutorial. (GitHub will also suggest a cute random name like ubiquitous-space-tribble if you have writer's block.)

Repositories can be **public** to everyone on the internet or **private** to only people you approved. I encourage you to work publicly, to make it easier to collaborate with the open-source community – I can personally attest to publishing many garbage repositories on GitHub (along with my hopefully-useful ones), and no one has called me out for it yet!

The last option we'll make sure to select is to "Initialize this repository with: Add a README file". Then click "Create repository".

#### 2.3 Editing README.md

While logged into GitHub.com, you have the ability to edit individual files on your repositories. (If your repository is public, others can see those files, but cannot edit them unless you make them a collaborator, see Chapter 6.)

An easy way to edit an individual file is just to click the pencil icon such as the one that appears on your README. This file is written in **Markdown**, a markup language that takes plain text like \*this\* and renders it "like this".

Try to edit your file to say something like "I'm learning how to use GitHub!"

## 2.4 Using GitHub.dev

Hello

## 2.5 Committing and syncing

# Websites with GitHub Pages

Hello

3.1 Starting with a template

Hello

 $e = mc^2$ 

3.2 Posts and pages

Hello

3.3 Tweaking the layout

Hello

3.4 Just let me host some HTML!

# Writing and Running Code

Hello

4.1 Codespaces

Hello

4.2 Jupyter notebooks

# **Open Educational Resources**

Hello

#### 5.1 PreTeXt

Hello

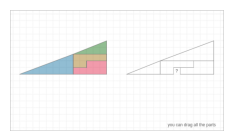




Figure 5.1.1 A sample interactive

Checkpoint 5.1.2 Parsons Problem, Mathematical Proof. Create a proof of the theorem: If n is an even number, then  $n \equiv 0 \mod 2$ .

- Click the heels of your ruby slippers together three times.
- Suppose n is even.
- Either:

Then n is a prime number.

Or

Then there exists an m so that n = 2m.

Or

Then there exists an m so that n = 2m + 1.

• Thus  $n \equiv 0 \mod 2$ .

<sup>&</sup>lt;sup>1</sup>jmm2024.clontz.org/geogebra.html

• So we have the displayed equation:

$$n = 2m + 0.$$

This is a superfluous second paragraph in this block.

#### 5.2 CheckIt

# Collaborating with Students and Colleagues

Hello

6.1 Adding collaborators

Hello

6.2 Forks and Pull Requests

## Colophon

This book was authored in PreTeXt.