



Configuring Git for GitHub Desktop

In this article

About Git configuration for GitHub Desktop

Configuring your global author information

Configuring different author information for an individual repository

Configuring your default branch for new repositories

Further reading

You can manage Git configuration settings for your local repositories with GitHub Desktop.

Windows Mac

About Git configuration for GitHub Desktop ∂

GitHub Desktop uses your local Git configuration settings and provides the option to configure some of these settings, such as the global author information and the default branch that is used when creating a new repository.

GitHub Desktop allows you to set the name and email address you would like associated with the commits you make in your repositories. If your name and email address have already been set in the global Git configuration for your computer, GitHub Desktop will detect and use those values. GitHub Desktop also allows you to set a different name and email address for an individual repository. This is useful when you need to use a separate work email address for a specific repository.

If the email address that has been set in your Git configuration does not match an email address associated with the GitHub Enterprise Server account you are currently logged in to, GitHub Desktop will show a warning prior to committing.

GitHub Desktop also allows you to change the default branch name that you would like to use when creating new repositories. By default, GitHub Desktop uses main as the default branch name in any new repositories you create.

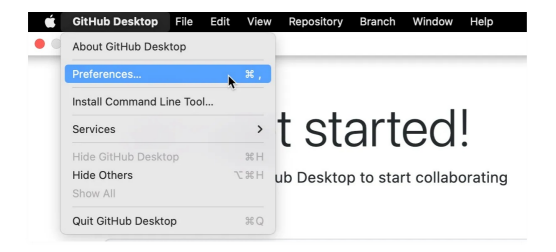
Tip: Anyone will be able to see the email address in your Git configuration if you make public commits. For more information, see "Setting your commit email address."

Configuring your global author information &

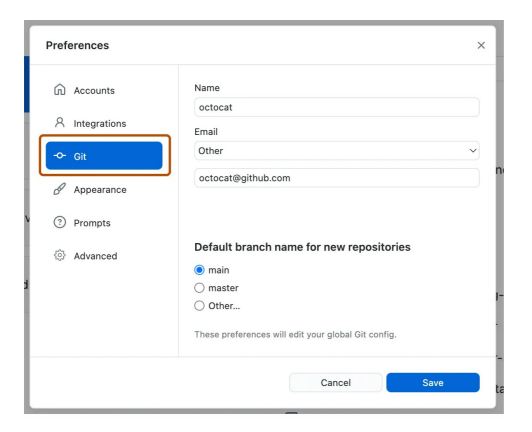
Configuring your global author information in GitHub Desktop will update the name and email address in your global Git configuration. This will be the default name and email address for all new local repositories you create in GitHub Desktop.



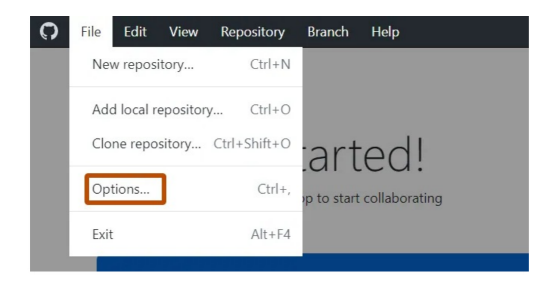
In the menu bar, select GitHub Desktop, then click Preferences.



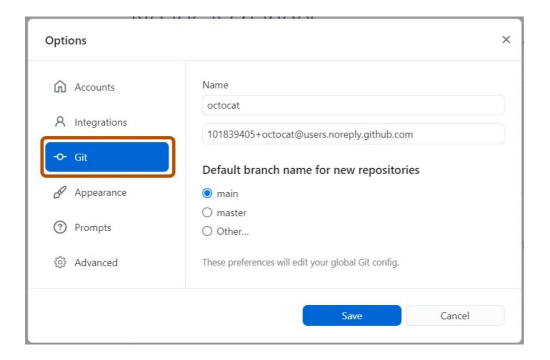
2 In the "Preferences" window, click **Git**.



- 3 In the "Name" field, type the name you'd like to use for your Git configuration.
- 4 In the "Email" dropdown menu, select the email address you would like to use for your commits. You can select an email address associated with your GitHub account, or select "Other" and enter another email address.
- 6 Click Save.
- Use the File menu, then click Options.



2 In the "Options" window, click Git.



- 3 In the "Name" field, type the name you'd like to use for your Git configuration.
- 4 In the "Email" dropdown menu, select the email address you would like to use for your commits. You can select an email address associated with your GitHub account, or select "Other" and enter another email address.
- 5 Click Save.

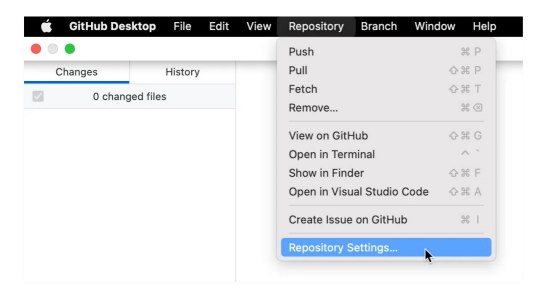
Configuring different author information for an individual repository *∂*

You can change the name and email address used to author commits in a specific repository. This local Git configuration will override your global Git configuration settings for this one repository only.

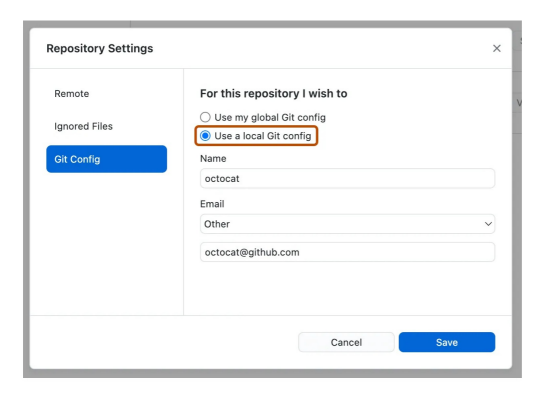
1 To switch to the repository for which you want to set specific configuration, use the "Current Repository" dropdown menu.



2 In the "GitHub Desktop" menu bar, select **Repository** and click **Repository** Settings....

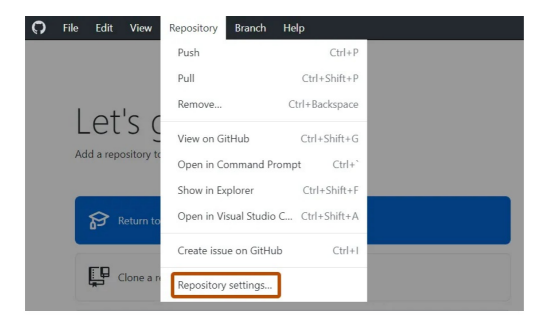


- 3 In the "Repository Settings" window, in the left sidebar, click **Git Config**.
- 4 Under "For this repository I wish to", select **Use a local Git config**.

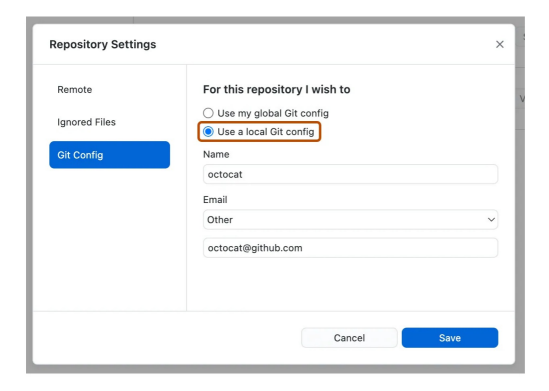


- 5 In the "Name" field, type the name you'd like to use for your local Git configuration.
- 6 In the "Email" dropdown menu, select the email address you would like to use for your commits. You can select an email address associated with your GitHub account, or select "Other" and enter another email address.

- Click Save.
- 1 In the Repository menu, click Repository settings....



- 2 In the "Repository Settings" window, in the left sidebar, click **Git Config**.
- 3 Under "For this repository I wish to", select **Use a local Git config**.



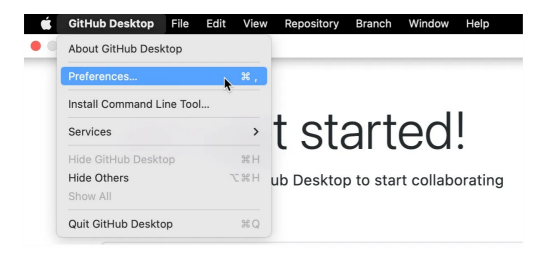
- 4 In the "Name" field, type the name you'd like to use for your local Git configuration.
- In the "Email" dropdown menu, select the email address you would like to use for your commits. You can select an email address associated with your GitHub account, or select "Other" and enter another email address.
- 6 Click Save.

Configuring your default branch for new repositories

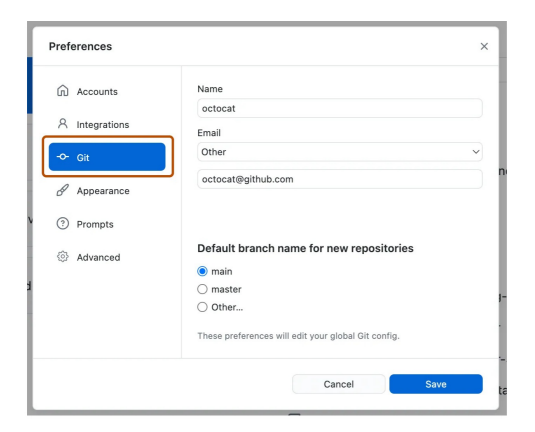


You can configure the default branch that will be used when you create a new repository in GitHub Desktop. For more information about the default branch, see "About branches."

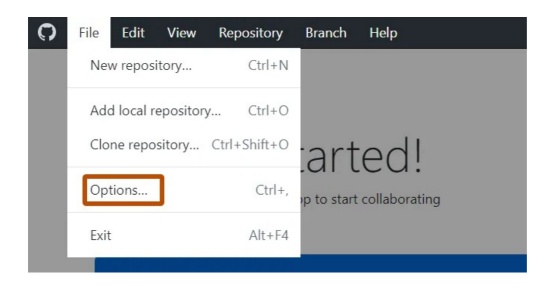
1 In the menu bar, select **GitHub Desktop**, then click **Preferences**.



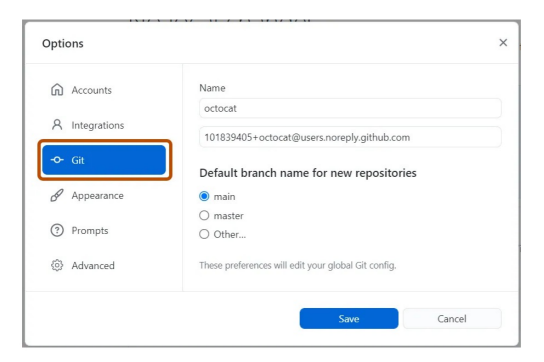
2 In the "Preferences" window, click **Git**.



- 3 Under "Default branch name for new repositories", select the default branch name you would like to use, or, to enter a custom name, select "Other...".
- 4 Click Save.
- 1 Use the **File** menu, then click **Options**.



2 In the Options window, click **Git**.



- 3 Under "Default branch name for new repositories", select the default branch name you would like to use, or, to enter a custom name, select "Other...".
- 4 Click Save.

Further reading @

- "Adding an email address to your GitHub account"
- "Setting your commit email address"
- "About branches"
- "Getting started with Git"

Legal