



Reverting a commit

You can revert a commit to undo the last saved work on your branch.

Mac

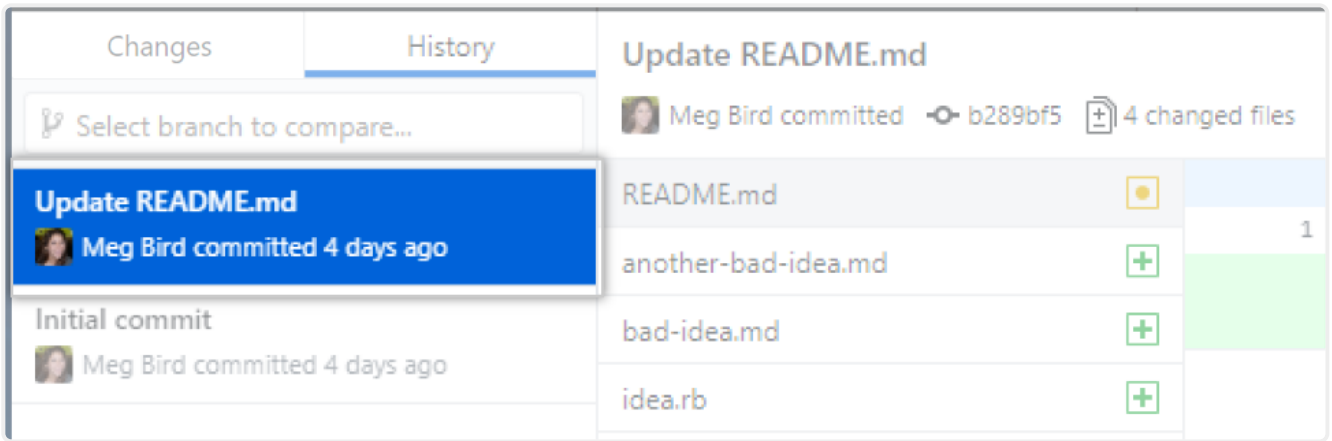
Windows

When you revert to a previous commit, the revert is also a commit. The original commit also remains in the repository's history.

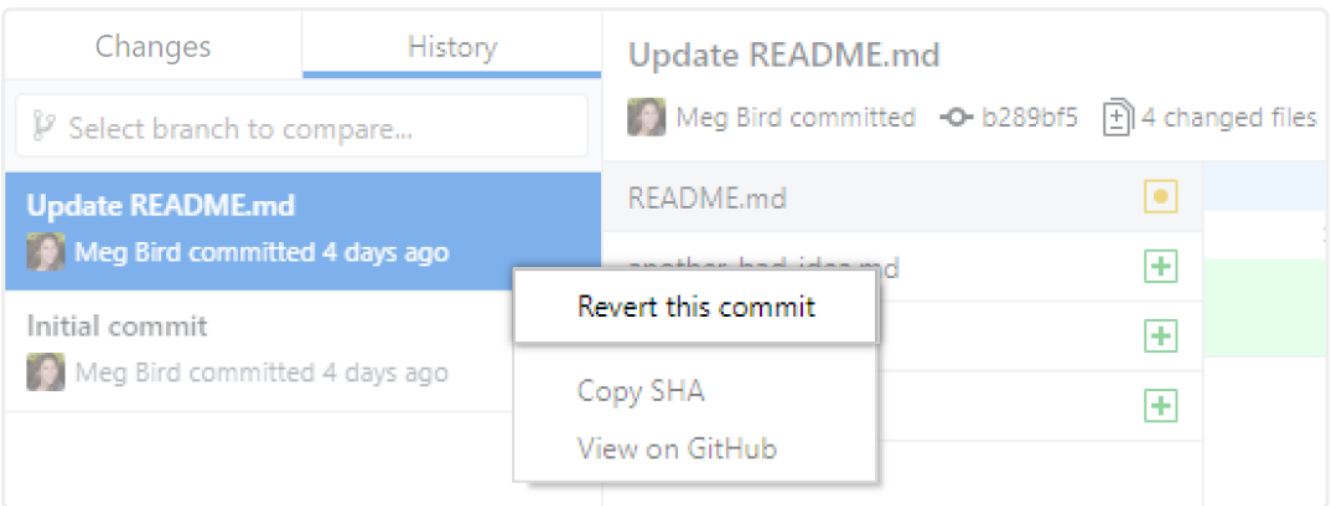
Tip: When you revert multiple commits, it's best to revert in order from newest to oldest. If you revert commits in a different order, you may see merge conflicts.

- 1 Click **History**.

- 2 In the commit history list, click the commit you'd like to revert.



- 3 Right-click the commit and click **Revert This Commit**.



Ask a human

Can't find what you're looking for?

Contact us



GitHub

Product

[Features](#)[Security](#)[Enterprise](#)[Case Studies](#)[Pricing](#)[Resources](#)

Platform

[Developer API](#)[Partners](#)[Atom](#)[Electron](#)[GitHub Desktop](#)

Support

[Help](#)[Community Forum](#)[Training](#)[Status](#)[Contact GitHub](#)

Company

[About](#)[Blog](#)[Careers](#)[Press](#)[Shop](#)