

# How to Use Git and GitHub

Lesson 3 > Pushing Recipe Changes Solution

DASHBOARD



CLASSROOM

## Where was your commit?

Before you ran `git push`, your change should have only existed locally via `git log`. Commits will not automatically be shared to remotes - you have to manually push your branch if you want to share changes.

### Get Help

[Discussion Topics](#)

[Report an Issue](#)

MATERIALS

After you ran `git push`, your change should have existed locally and on your fork. It should not have existed on Larry's repository, which is the repository you forked. The reason you forked in the first place is because you don't have permission to change Larry's repository!

DISCUSSION

OVERVIEW

[Back to Quiz](#)

[Continue](#)

Instructor Notes

Downloadables

No additional notes for this section

LESSON

Videos



Transcripts



---

INFORMATION

[Nanodegree Credentials](#)  
[Georgia Tech Program](#)  
[Udacity for Business](#)  
[Udacity for Veterans](#)  
[Help and FAQ](#)  
[Feedback Program](#)

COMMUNITY

[Blog](#)  
[News & Media](#)  
[Developer API](#)

UDACITY

[About](#)  
[Jobs](#)  
[Contact Us](#)  
[Legal](#)  
[Service Status](#)

FOLLOW US ON

MOBILE APPS



Nanodegree is a trademark of  
Udacity

© 2011-2015 Udacity, Inc.