Navigate to <https://zapier.com/>

A screenshot of a computer

Description automatically generatedYou will have to create an account to use this service or use an existing account like a google account.

A screenshot of a computer

Description automatically generatedEither enter in the text box what you want to create or click the Zaps buttons on the side bar.

Click create, then new Zap.

You can then add different triggers and actions to the Zap.

A screenshot of a computer

Description automatically generatedTo notify on Discord when a pull request is created on GitHub, select GitHub as the trigger.

Select new pull request as the event.

You will then have to link your GitHub account under the Account section.

A screenshot of a computer

Description automatically generatedThen select the desired repository under the Trigger section that you want to trigger the notification on.

Then select Discord as the action. You might need to search for it.

Select the desired Event. In this case I selected Send Channel Message to send a message to a channel on a Discord server.

A screenshot of a computer

Description automatically generatedUnder Account, link to your Discord profile and then select the desired server. You will have to be the owner of the server to set this up.

Under Action, select the desired channel on the server and then enter information for the message.

You can then use data specific to the pull request in the message. You can select things like the pull request’s title, user, and URL.

After completing the testing under the Test section, you should now have a Discord bot set up in your server to notify when pull requests are created.

A screenshot of a computer

Description automatically generatedThis can also be done with Trello, as well as a lot of other applications and services.

A screenshot of a computer

Description automatically generatedYou can set up a Trigger when a new card is created on Trello.

This example shows a Trigger happening when a new card is added to the Product Backlog list.