

How to transfer your individual repository to our organisation repository

You can read official instruction from here: <https://docs.github.com/en/repositories/creating-and-managing-repositories/transferring-a-repository>.

Here are my personal example for our group:

1. On GitHub.com, navigate to the main page of the repository. For example, **ERJ-SNF** under username of *chuanxingli*

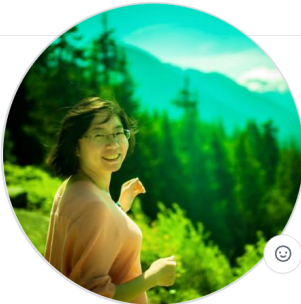
chuanxingli (Chuan-Xing Li)

github.com/chuanxingli

Avazae投ClockifyBook an appointm...PersonalResourcecopdRcourselungCTholidaygrantjournallibrarylunchubiopredSelectorGadgetSelectorGadgetGoogle TranslateOther Bookmarks

Search or jump to...Pull requestsIssuesCodespacesMarketplaceExplore

OverviewRepositories6ProjectsPackagesStars



Chuan-Xing Li

chuanxingli

Edit profile

1 follower · 3 following

lichuanxing@gmail.com

Popular repositories

ERJ_SNF

Public

The codes for "Integration of multi-omics datasets enables molecular classification of COPD" published on ERJ, Jan 2018.

HTML

test

Public

recipe

Public

Test repo for Git workshop

pages

Public

mirna.github.io

Public

HTML

ccml

Public

R

Customize your pins

21 contributions in the last year

Contribution settings

chuanxingli/ERJ_SNF: The codes for "Integration of multi-omics datasets enables molecular classification of COPD" published on ERJ, Jan 2018.

PinUnwatch1Fork0Star0

CodeIssuesPull requestsActionsProjectsWikiSecurityInsightsSettings

master1 branch0 tags

Go to fileAdd fileCode

chuanxingli remove testf898d42 · 3 minutes ago · 34 commits

dataFirst Version4 years ago

docdelete files4 years ago

rReports and workflow4 years ago

resultsInitial4 years ago

ERJ_COPD.pdfReports and workflow4 years ago

NatureMethod_SNF.pdfReports and workflow4 years ago

README.mdedit4 years ago

README.md

About

The codes for "Integration of multi-omics datasets enables molecular classification of COPD" published on ERJ, Jan 2018.

erj.ersjournals.com/content/early/201...

Readme

0 stars

1 watching

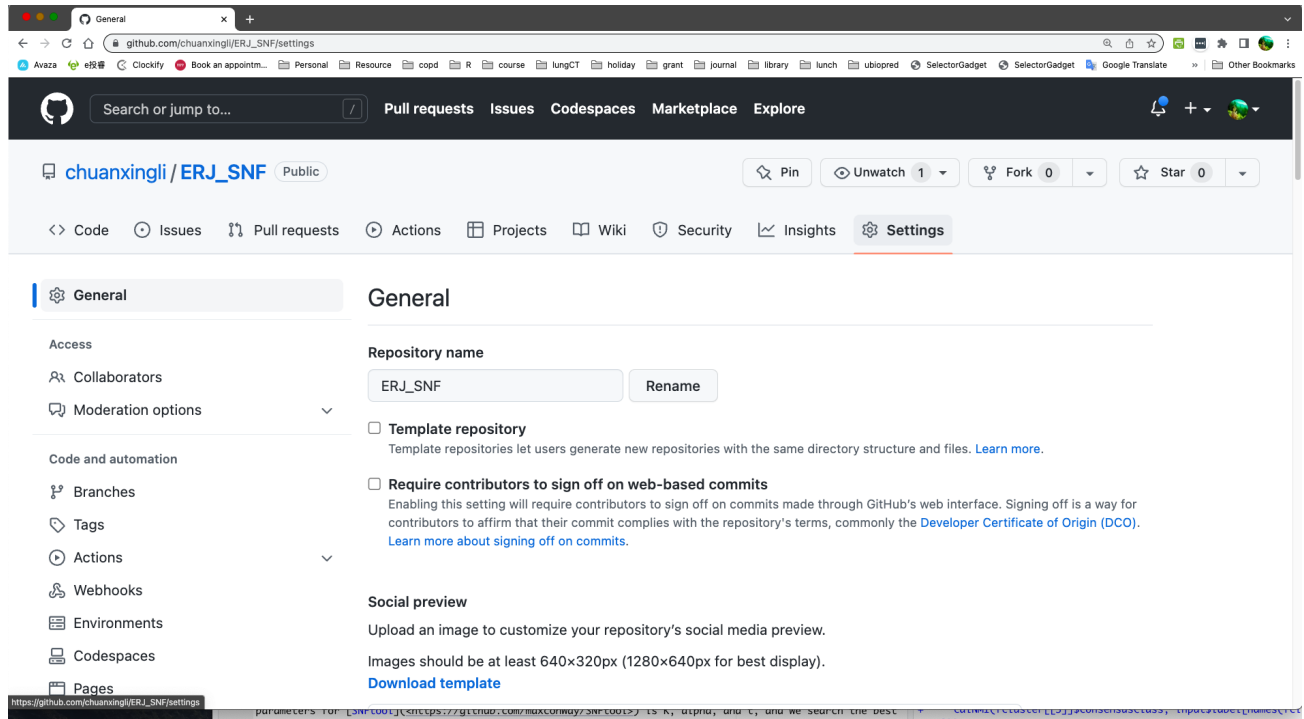
0 forks

Releases

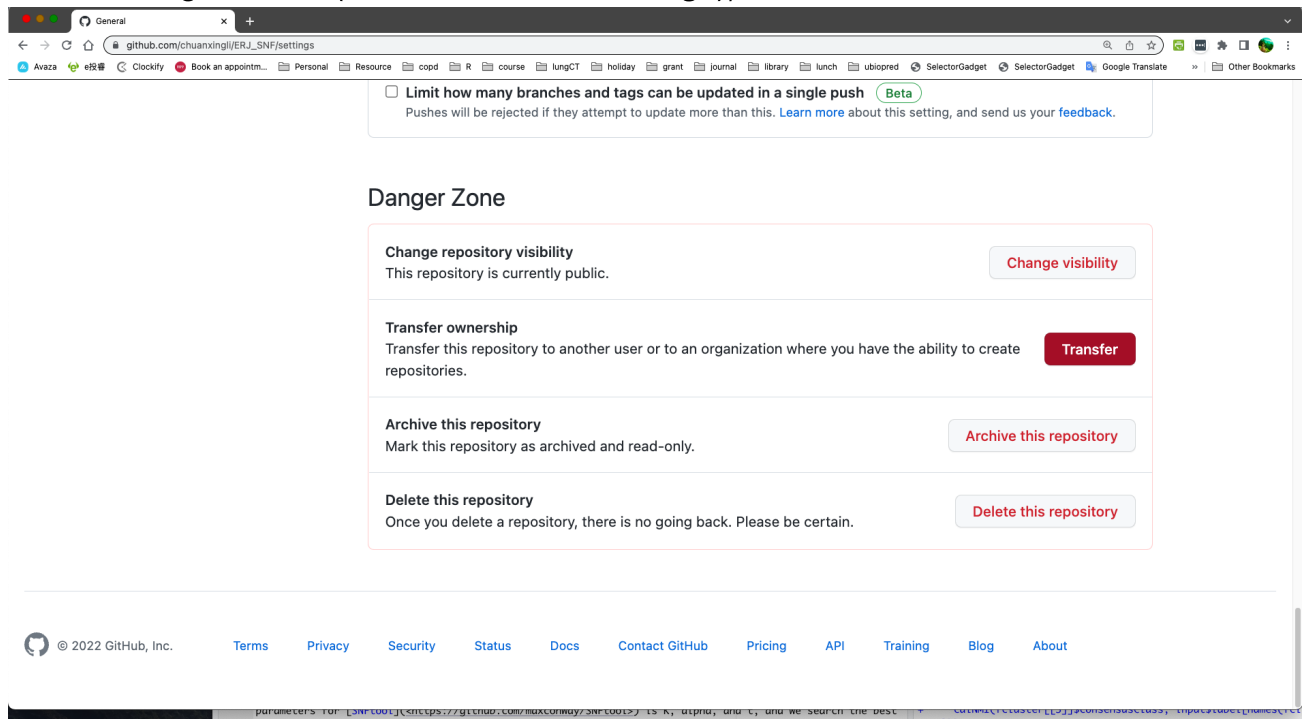
No releases published

Create a new release

2. Under your repository name, click **Settings**.

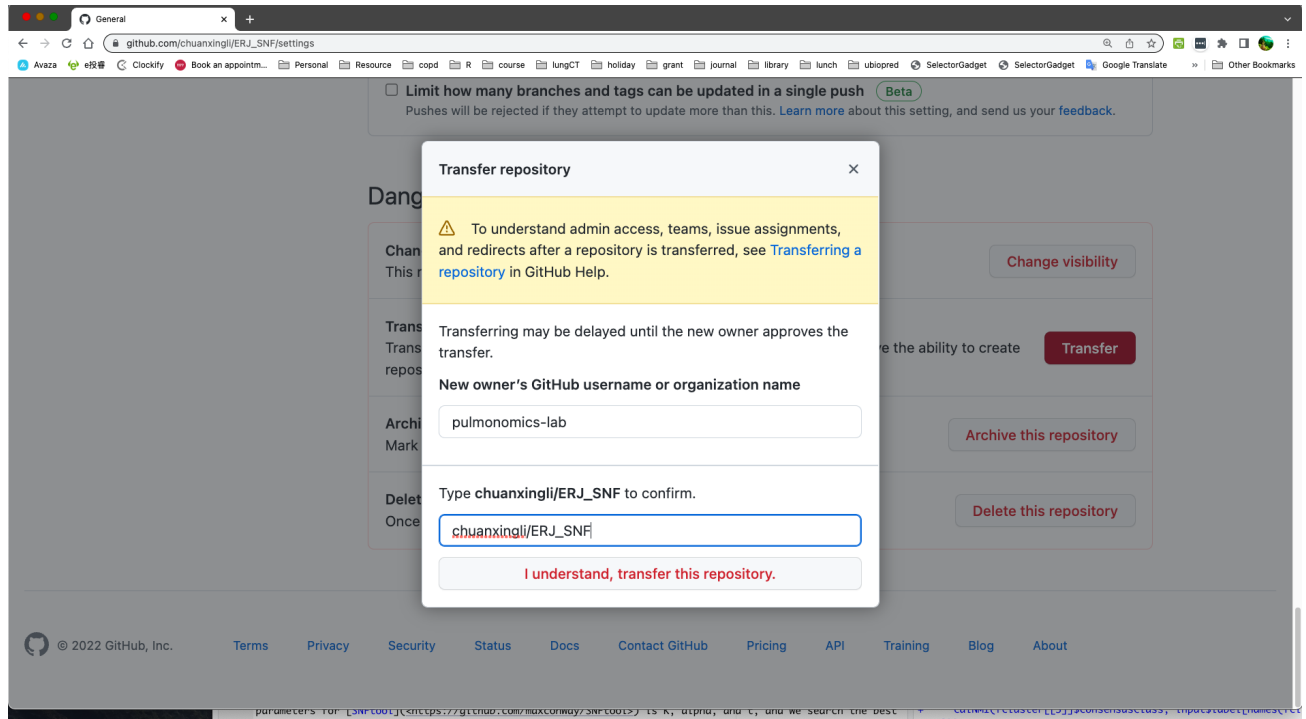


3. Under "Danger Zone" (At the bottom of **Settings**), click **Transfer**.



4. Read the information about transferring a repository, then type the name of the user or organization you'd like to transfer ownership of the repository to. For our group,

username is **pulmonomics-lab**.



5. Type the name of the repository you'd like to transfer, then click **I understand, transfer this repository**.

After transferred, you can still use your previous git APP to update the repository as what you have done before.

Resources:

- GitHub doc about organization account:
<https://docs.github.com/en/organizations/collaborating-with-groups-in-organizations/customizing-your-organizations-profile>