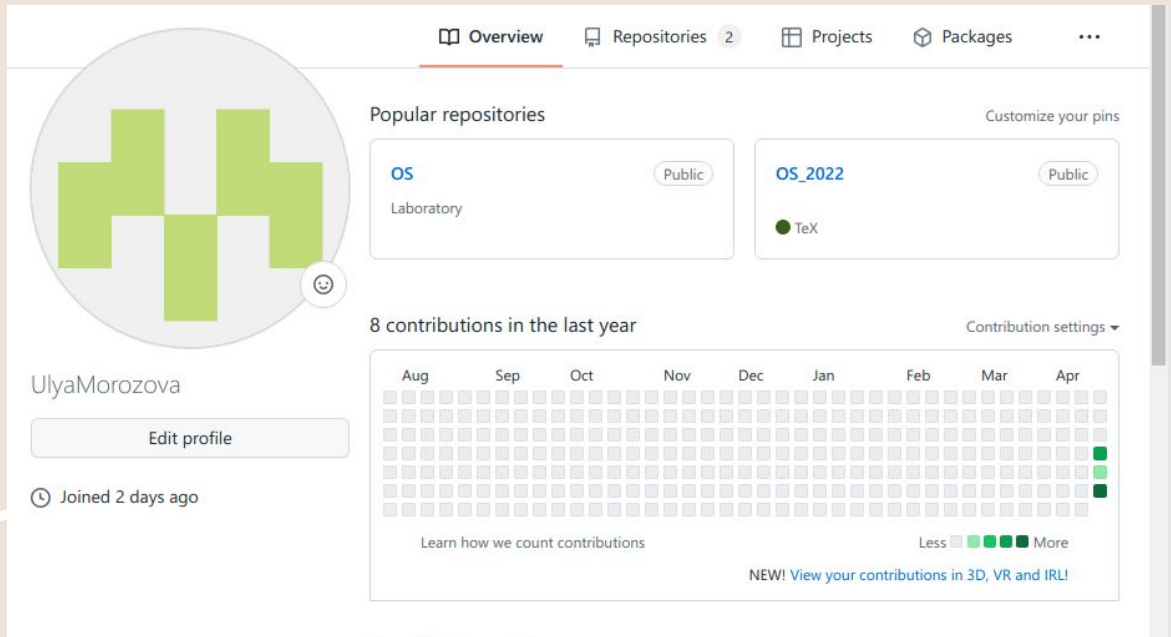


# Лабораторная работа №2

Морозова Ульяна Константиновна  
НПМбд-03-21

# Создаем аккаунт на GitHub и подключаем его к компьютеру



The screenshot shows the GitHub profile page for user UlyaMorozova. The profile picture is a green and white geometric design. The page includes navigation tabs for Overview, Repositories (2), Projects, and Packages. Under 'Popular repositories', there are two public repositories: 'OS' (a 'Laboratory') and 'OS\_2022' (with a 'TeX' icon). Below this, a 'Contributions' calendar for the last year shows 8 contributions, with activity concentrated in April. The page also features a 'Join 2 days ago' badge and a link to 'View your contributions in 3D, VR and IRL!'.

Overview Repositories 2 Projects Packages ...

Popular repositories

OS Public Laboratory

OS\_2022 Public TeX

8 contributions in the last year Contribution settings

Aug Sep Oct Nov Dec Jan Feb Mar Apr

Learn how we count contributions

NEW! View your contributions in 3D, VR and IRL!

## SSH keys

New SSH key

This is a list of SSH keys associated with your account. Remove any keys that you do not recognize.



morozova.uk03@gmail.com

SHA256:kr14rmA1aD8woXZpUhp82ovFaj382/ALVCa3evHvXY8

Added on 22 Apr 2022

Last used within the last week — Read/write

Delete



ukmorozova@dk6n50

SHA256:tEk1kDF3Vx20T7yLcT8G6FL2RATcLe7ndCbv2tcGbbY

Added on 22 Apr 2022

Last used within the last week — Read/write

Delete

Check out our guide to [generating SSH keys](#) or [troubleshoot common SSH problems](#).

## GPG keys

New GPG key

This is a list of GPG keys associated with your account. Remove any keys that you do not recognize.



Email address: morozova.uk03@gmail.com

Key ID: 6484FFAD28DA85B9

Subkeys: 590356D01D1AE42

Added on 22 Apr 2022

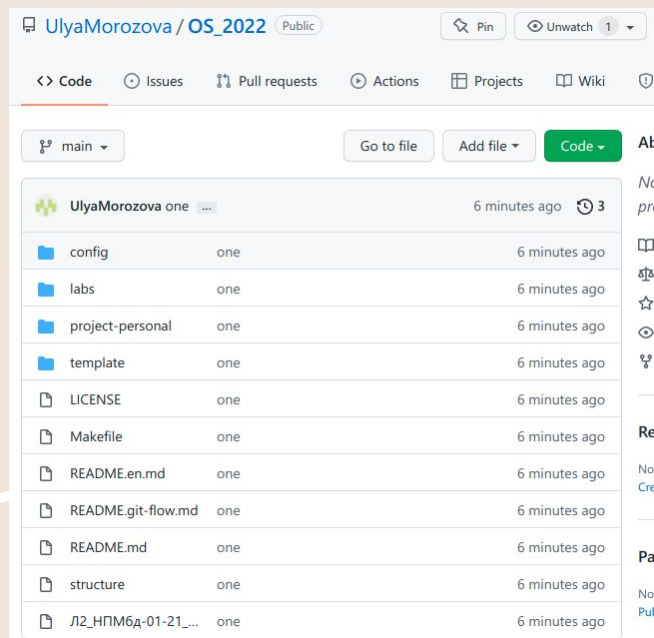
Delete

Learn how to [generate a GPG key](#) and add it to your account.

# Создаем репозиторий и скачиваем предложенный шаблон на компьютер

```
ukmoroova@dk6n50 ~/work/study/2021-2022/Операционные системы/os-intro $ ls
config  LICENSE  project-personal  README.git-flow.md  structure
labs    Makefile  README.en.md      README.md            template
```

# Переносим файлы с компьютера в репозиторий GitHub



```
ukmorozova@dk6n50 ~/work/study/2021-2022/Операционные системы/OS_2022 $ git push
Перечисление объектов: 51, готово.
Подсчет объектов: 100% (51/51), готово.
При сжатии изменений используется до 6 потоков
Сжатие объектов: 100% (45/45), готово.
Запись объектов: 100% (49/49), 446.18 КиБ | 3.54 МиБ/с, готово.
Всего 49 (изменений 3), повторно использовано 0 (изменений 0), повторно использовано пакетов 0
remote: Resolving deltas: 100% (3/3), done.
To github.com:UlyaMorozova/OS_2022.git
 9f31c87..ea2707d main -> main
```