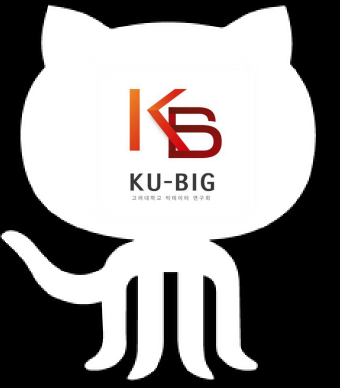
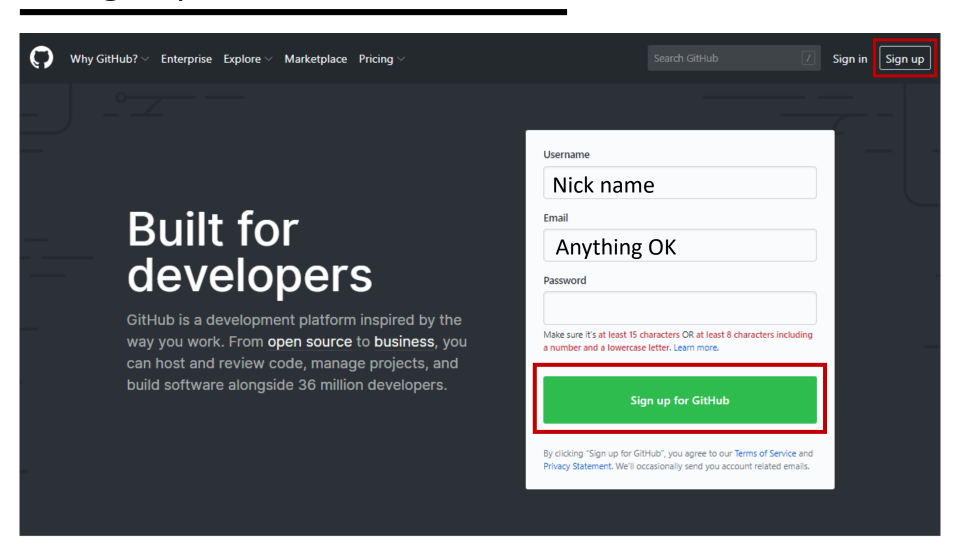
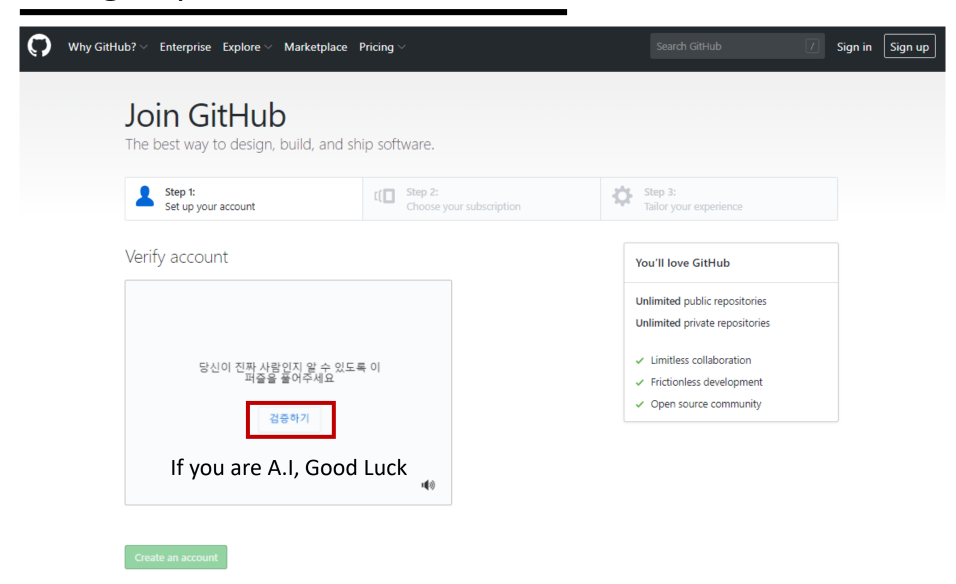
# **Github Tutorial**



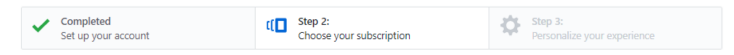
**KUBIG** 





#### Welcome to GitHub

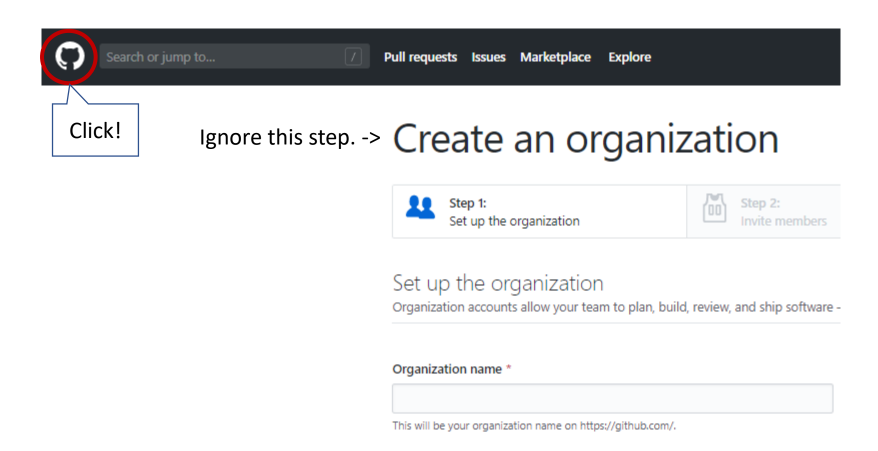
You're a few steps away from building better software, @kubigTest.



GitHub Student Developer Pack.

#### Choose your subscription

With tools developers love and the world's largest open source community, there's no wrong choice. If you have money, this would be good choice. Free Pro The basics of GitHub for every developer Pro tools for developers with advanced requirements per month Don't Forget check the box below! per month Includes: (view in KRW) Help me set up an organization next Includes: repositories Organizations are separate from personal accounts and are best suit-√ 3 collaborators for private ∞ Unlimited public and private repositories repositories Learn more about organizations √ Issues and bug tracking √ Project management √ Issues and bug tracking √ Project management Send me updates on GitHub news, offers, and events √ Advanced tools and insights Unsubscribe anytime in your email preferences, Learn more Are you a student? Get access to the Continue to set up organization best developer tools for free with the



# 2. Verify email address



### Please verify your email address

Before you can contribute on GitHub, we need you to verify your email address.

An email containing verification instructions was sent to Your.email @ .........com.

Didn't get the email? Resend verification email or change your email settings.

# 2. Verify email address



Almost done, **@kubigTest**! To complete your GitHub sign up, we just need to verify your email address:

Your.email @ ..... .com.

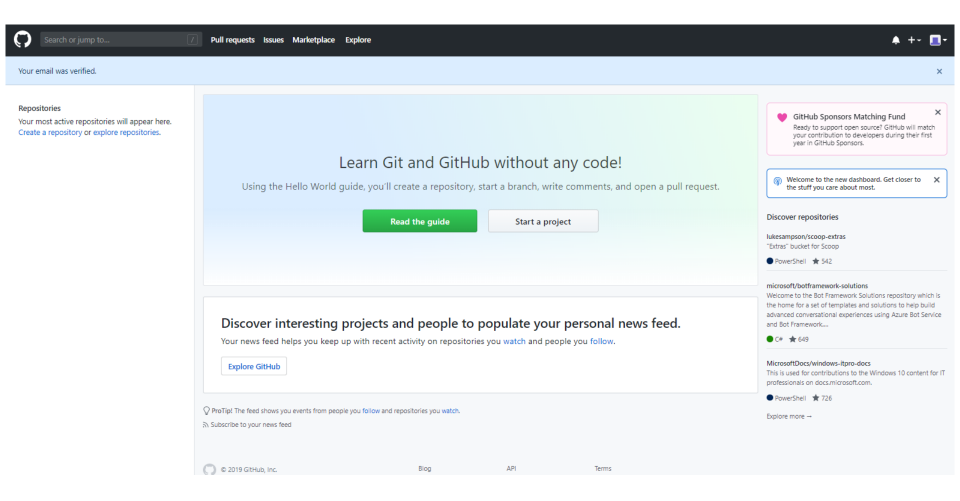
Verify email address

Once verified, you can start using all of GitHub's features to explore, build, and share projects.

Button not working? Paste the following link into your browser: https://github.com/users/kubigTest/emails/77884712/confirm\_verification/d96a9e3c12364725d4039a34e6ac98ade8cc5305

You're receiving this email because you recently created a new GitHub account or added a new email address. If this wasn't you, please ignore this email.

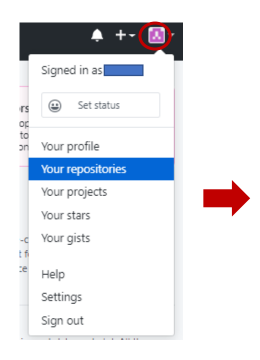
### 2. Good!



### 2. Good!

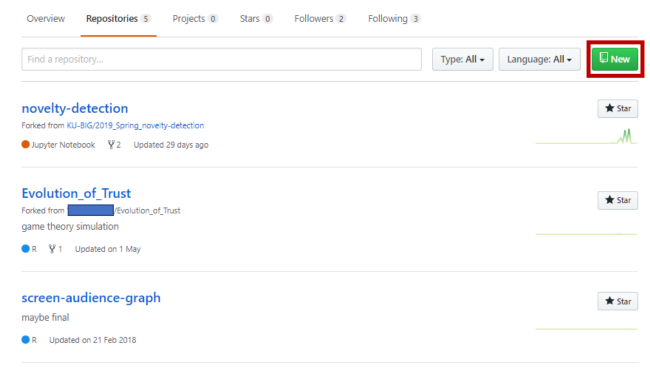
Your Friends' work. My Github JaRang If you do not have friend, this dashboard would be really clean! Pull requests Issues Marketplace Explore 🌲 +- 🔃 created a repository nasa-bearing-anomaly-detection 6 days ago GitHub Sponsors Matching Fund Ready to support open source? GitHub will match /nasa-bearing-anomaly-detection ★ Star your contribution to developers during their first ■ New year in GitHub Sponsors. Repositories Updated Jul 4 Discover repositories ■ KU-BIG/2019\_Spring\_novelty-detection starred 2 repositories 6 days ago ■ KU-BIG/KUBIG\_2019\_Summer A hybrid command-line/UI development experience for cloud-TheOdinProject/curriculum ★ Star native development KU-BIG/KUBIG\_2019\_Autumn The open curriculum for learning web development ■ TypeScript ★ 397 /novelty-detection ★ 1.5k 1 issue needs help Updated Jul 5 /Evolution\_of\_Trust canonical-web-and-design/vanilla-framework /Evolution\_of\_Trust From community websites to web applications, this CSS framework will help you achieve a consistent look and feel. -audience-graph created a repository KU-BIG/KUBIG\_2019\_Autumn 10 days ago ■ CSS ★ 347 Show more KU-BIG/KUBIG 2019 Autumn ★ Star TheOdinProject/curriculum Updated Jul 5 The open curriculum for learning web development ★ 1.5k You don't belong to any teams Explore more → created a repository ginaahong/download\_webtoons 11 days ago Repositories i/download\_webtoons ★ Star Using selenium and BS4 to automatically download webtoons for offline reading! Updated Jun 29 wesome-industrial-machine-datasets from makinarocks/awesome-industrial-machine-datasets 14 days ago makinarocks/awesome-industrial-machine-datasets ★ Star Jupyter Notebook \* 121 Updated Jul 4

### 3. New Repository



오른쪽 상단 +옆의 아이콘 클릭.

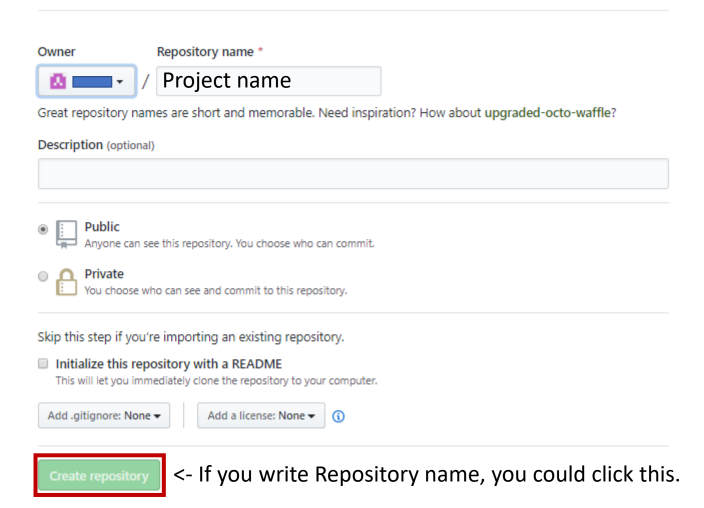
Your repositories 클릭



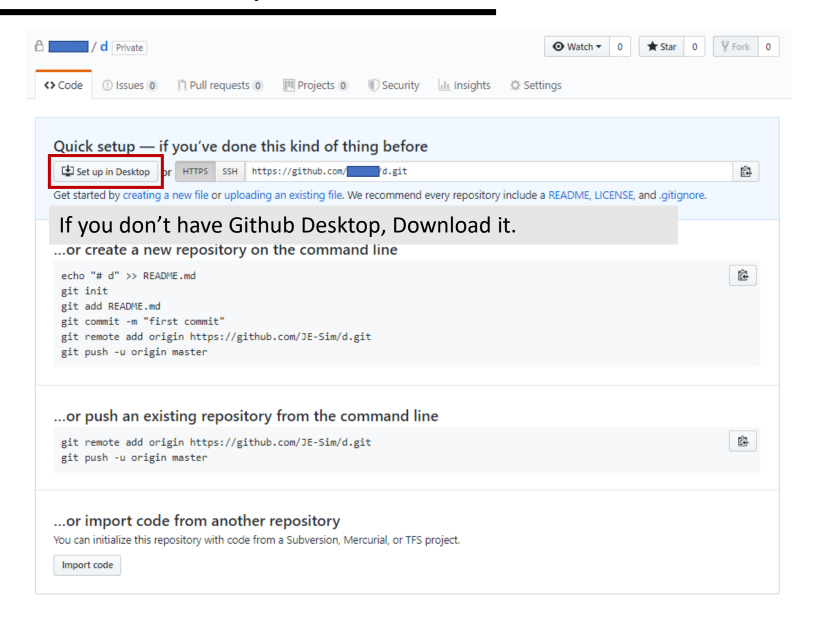
### 3. New Repository

#### Create a new repository

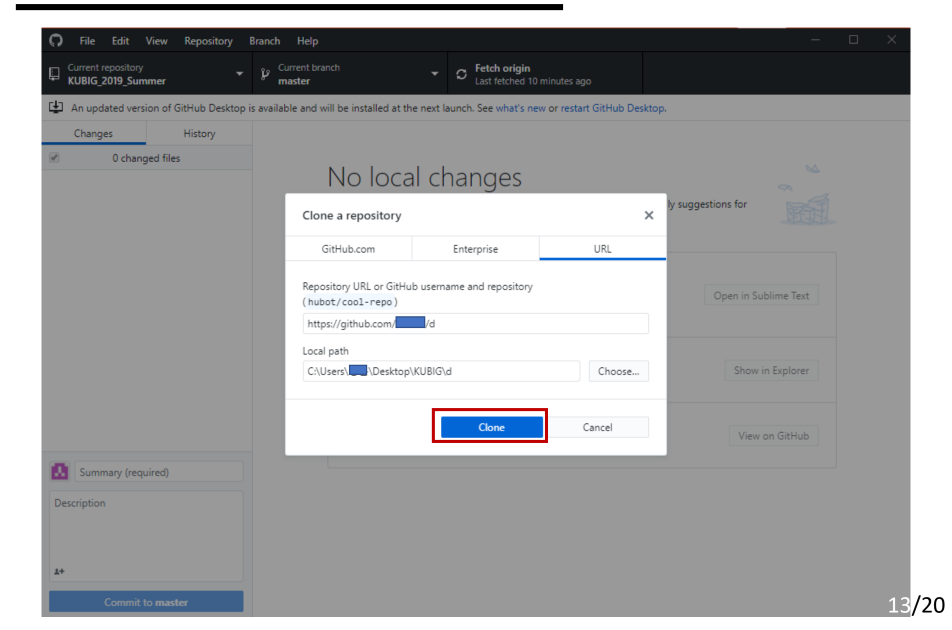
A repository contains all project files, including the revision history. Already have a project repository elsewhere? Import a repository.



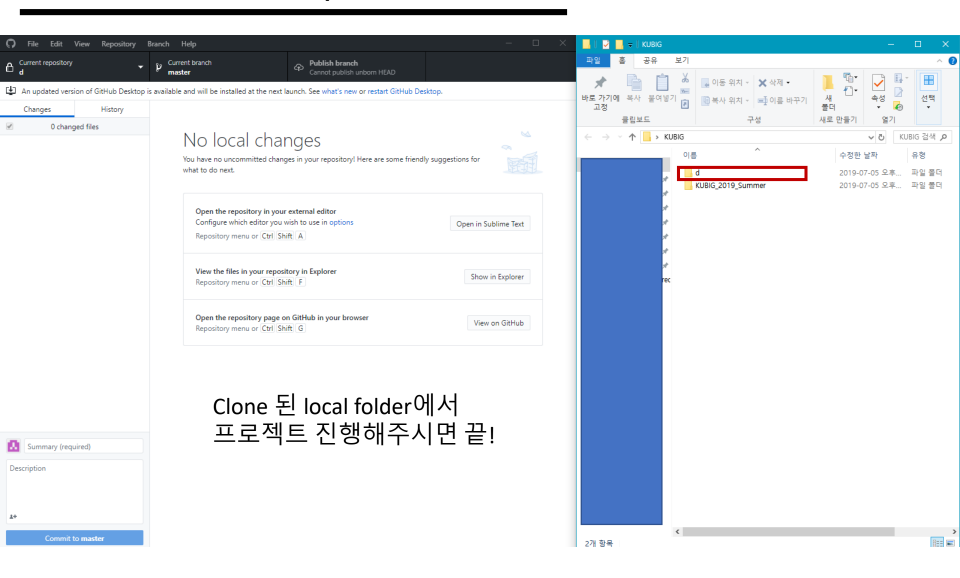
# 4. Github-Desktop



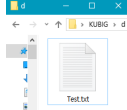
# 4. Github-Desktop



# 4. Github-Desktop



### 4. Push-Fetch



새로 만든 d repository에 Test.txt를 올리고 싶어요.

- 1. Local folder에 Test.txt를 이동시킨다. (Local folder에서 작업해도 좋습니다.)
- 2. Github-desktop을 킨다.



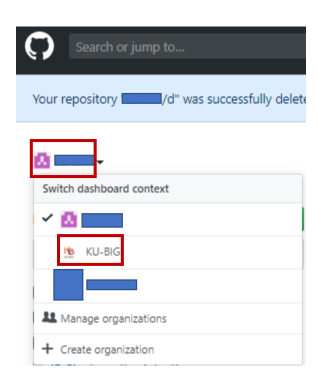
Commit to master

\* Change에 Github에 올리고 싶은 파일에만 (현재 상황에서는 Test.txt) 체크 표시.

- 11에 Test.txt에 대한 설명을 짧게 달아준다.
- ②에 좀 더 자세한 설명을 달아준다. (Optional)
- 파란색 박스 commit to master를 클릭한다.
- 위에 ③ Publish branch를 클릭한다.
- Push 되었다!
- 다른 팀원이 repository에 새로운 것을 올렸을 때는 똑같이 ③
   Fetch Origin을 누르면 Fetch!
- 다시 한 번 더 눌러야 Pull! (local에 download 됩니다.)

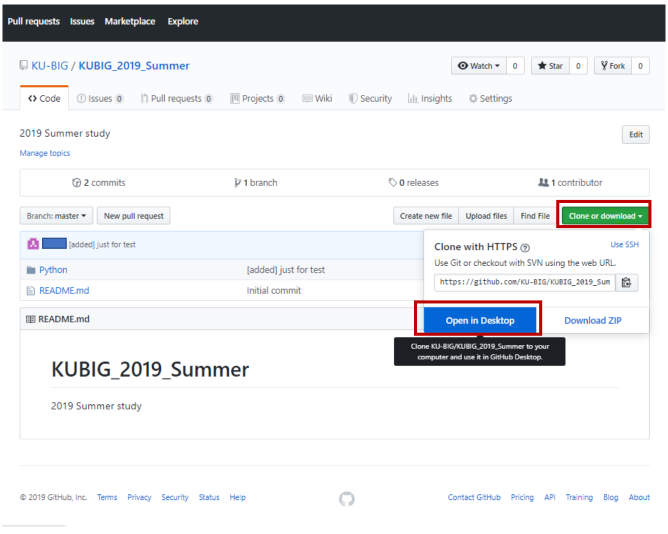
### 5. With KU-BIG

After Invitation -태초부터 KU-BIG Person이 되지는 않습니다.



### 5. With KU-BIG

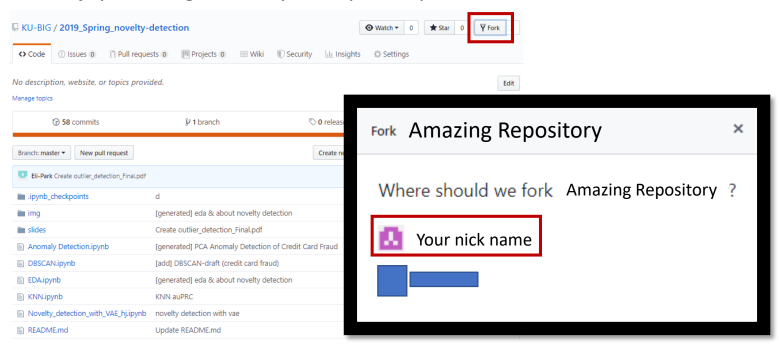
#### Happy study life with Github-Desktop



### 6. Fork

#### If you want to get others' repository, Fork it!

- Find amazing repository!
- 2. Click Fork
- 3. Enjoy amazing work in your repository



### 6. Fork

#### Cool!

