

GitHub에 파일 업로드 하기

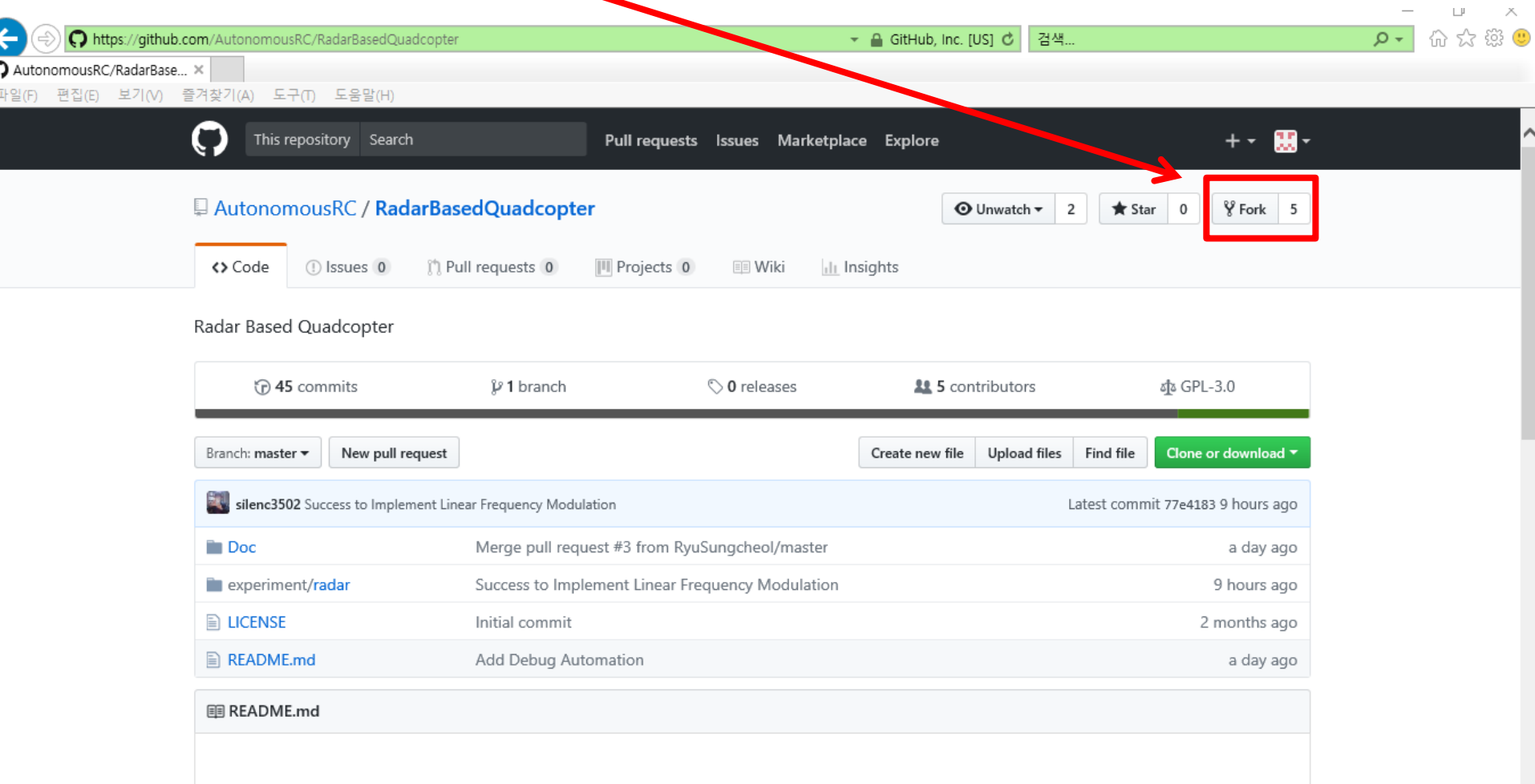
- Pull Request 방법으로

이대로
skseofhek@daum.net

1. Github 의 RadarBasedQuadcopter repository에 접속합니다.

2. 좌측 상단의 fork를 누르고 자신의 아이디가 있는 repository에 fork 시킵니다.

- 원래 repository를 자신이 작업할 수 있는 repository를 만들기 위해 복사한다고 생각하시면 될 듯 될 듯...



The screenshot shows the GitHub repository page for `AutonomousRC/RadarBasedQuadcopter`. The repository has 2 pull requests, 0 stars, and 5 forks. The 'Fork' button is highlighted with a red box and a red arrow pointing to it from the text above. Below the repository header, there are tabs for Code, Issues, Pull requests, Projects, Wiki, and Insights. The 'Code' tab is selected. The repository name is `Radar Based Quadcopter`. Below the repository name, there are statistics: 45 commits, 1 branch, 0 releases, 5 contributors, and GPL-3.0 license. There are buttons for 'Branch: master', 'New pull request', 'Create new file', 'Upload files', 'Find file', and 'Clone or download'. Below these buttons, there is a list of recent commits and files. The first commit is by `silenc3502` with the message 'Success to Implement Linear Frequency Modulation' and the latest commit is 9 hours ago. The files listed are `Doc`, `experiment/radar`, `LICENSE`, and `README.md`.

AutonomousRC / RadarBasedQuadcopter

Unwatch 2 Star 0 Fork 5

Code Issues 0 Pull requests 0 Projects 0 Wiki Insights

Radar Based Quadcopter

45 commits 1 branch 0 releases 5 contributors GPL-3.0

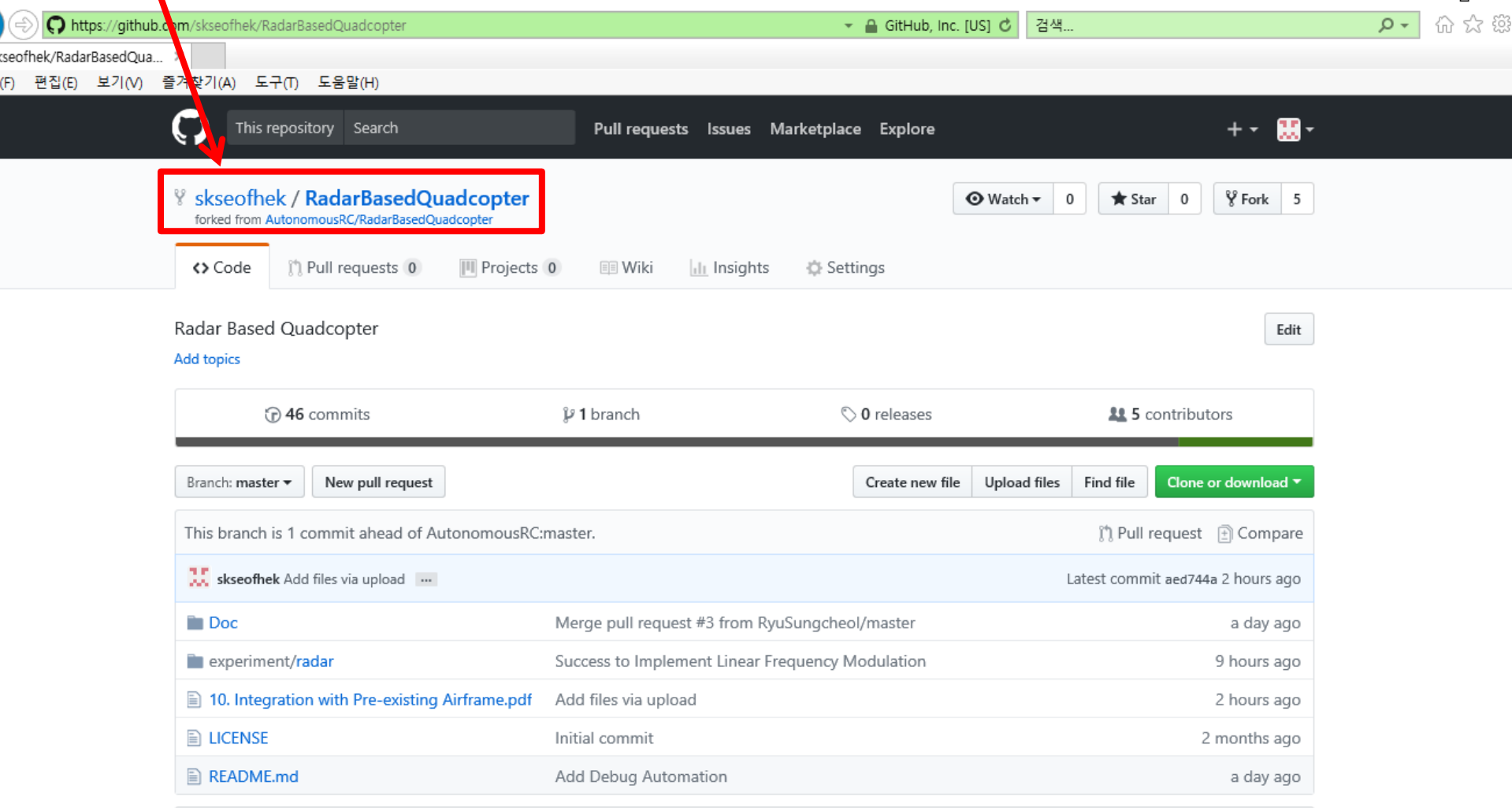
Branch: master New pull request Create new file Upload files Find file Clone or download

silenc3502 Success to Implement Linear Frequency Modulation Latest commit 77e4183 9 hours ago

File	Commit Message	Time
Doc	Merge pull request #3 from RyuSungcheol/master	a day ago
experiment/radar	Success to Implement Linear Frequency Modulation	9 hours ago
LICENSE	Initial commit	2 months ago
README.md	Add Debug Automation	a day ago

README.md

3. 아래와 같이 자신의 아이디로 된 repository가 생긴 것을 볼 수 있습니다.
- 제 작업 공간이 생긴 거죠..
 - 여기서 작업해서 Pull Request를 보내면 master가 보고 merge 할 지 말지 결정 합니다.



https://github.com/skseofhek/RadarBasedQuadcopter

skseofhek / RadarBasedQuadcopter
forked from AutonomousRC/RadarBasedQuadcopter

Watch 0 Star 0 Fork 5

Code Pull requests 0 Projects 0 Wiki Insights Settings

Radar Based Quadcopter

Add topics

46 commits 1 branch 0 releases 5 contributors

Branch: master New pull request

Create new file Upload files Find file Clone or download

This branch is 1 commit ahead of AutonomousRC:master.

skseofhek Add files via upload Latest commit aed744a 2 hours ago

Doc	Merge pull request #3 from RyuSungcheol/master	a day ago
experiment/radar	Success to Implement Linear Frequency Modulation	9 hours ago
10. Integration with Pre-existing Airframe.pdf	Add files via upload	2 hours ago
LICENSE	Initial commit	2 months ago
README.md	Add Debug Automation	a day ago

4. 파일을 올릴 위치에 들어가서 Upload files 를 누릅니다.
- RadarBasedQuadcopter/Doc/aerotenna_doc

The screenshot shows the GitHub interface for the repository `skseofhek / RadarBasedQuadcopter`, which is a fork of `AutonomousRC/RadarBasedQuadcopter`. The breadcrumb path `RadarBasedQuadcopter / Doc / aerotenna_doc /` is highlighted with a red box. The `Upload files` button is also highlighted with a red box. Below the breadcrumb, a list of files is displayed:

File Name	Description	Time
1. Introduction.pdf	make Doc category for classification	12 days ago
11. What is uLanding.pdf	What is uLanding Doc	11 days ago
2. Uboxing.pdf	make Doc category for classification	12 days ago
3. Built-in Test.pdf	Built-in Test	2 days ago
4. Set up for further Development.pdf	Upload translated aerotenna doc - 4. Set up for further Development.	2 days ago
5. What is OcPoC™ Mini.pdf	5. What is OcPoC™ Mini	2 days ago

5. 올릴 파일을 끌어다 놓습니다.
- 간단한 comment를 입력할 수도 있습니다.

The screenshot shows the GitHub interface for the repository `skseoffhek / RadarBasedQuadcopter`, which is a fork of `AutonomousRC/RadarBasedQuadcopter`. The page is viewed at the path `Doc / aerotenna_doc`. A large red rectangle highlights the central area where files can be uploaded, containing icons for various file types and the text "Drag files here to add them to your repository" and "Or [choose your files](#)". A red arrow points from the text "올릴 파일을 끌어다 놓습니다." to this area. Another red arrow points from the text "간단한 comment를 입력할 수도 있습니다." to the "Commit changes" button at the bottom left. Below the "Commit changes" button, there is a text input field labeled "Add files via upload" and a larger text area labeled "Add an optional extended description...".

6. Commit changes를 누릅니다.

10. Integration with Pre-existing Airframe.pdf -> 업로드 된 파일

Commit changes

Add files via upload

Add an optional extended description...

☒ Commit directly to the `master` branch. -> new branch를 만들지 않고 master branch로 commit 합니다.

☐ Create a new branch for this commit and start a pull request. [Learn more about pull requests.](#)

Commit changes Cancel

7. 파일이 업로드 된 것을 확인 할 수 있습니다.
- 자신이 fork한 repository에 업로드 된 거라 Pull Request 를 해줘야 돼요.
8. Pull Request 를 누릅니다.

GitHub repository page for **skseofhek RadarBasedQuadcopter**, forked from **AutonomousRC/RadarBasedQuadcopter**.

Navigation: This repository | Search | Pull requests | Issues | Marketplace | Explore

Actions: Watch (0) | Star (0) | Fork (5)

Repository tabs: Code | Pull requests (0) | Projects (0) | Wiki | Insights | Settings

Branch: master | **RadarBasedQuadcopter / Doc / aerotenna_doc /**

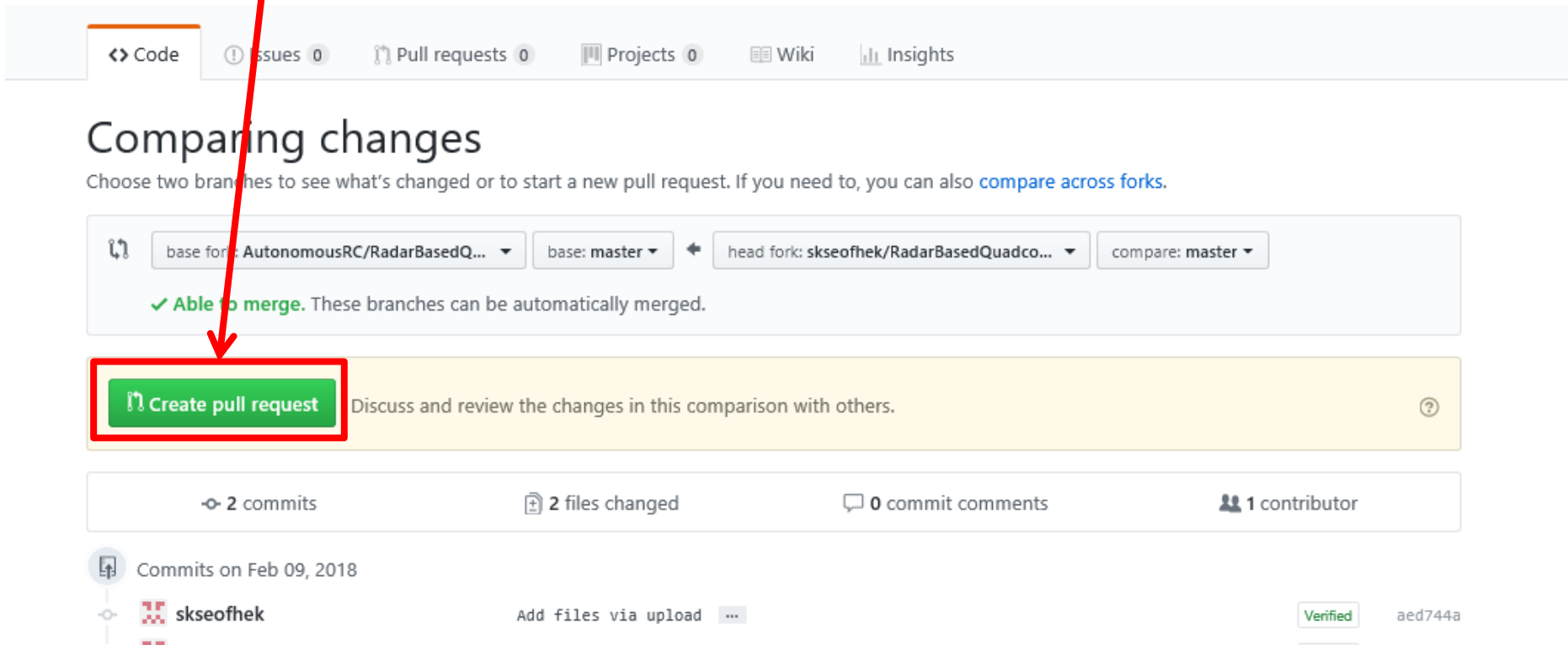
Buttons: Create new file | Upload files | Find file | History

Status: This branch is 2 commits ahead of AutonomousRC:master.

Recent commit: skseofhek Add files via upload (Latest commit 003457b 2 minutes ago)

File Name	Description	Time
1. Introduction.pdf	make Doc category for classification	12 days ago
10. Integration with Pre-existing Airf...	Add files via upload	2 minutes ago
11. What is uLanding.pdf	What is uLanding Doc	11 days ago
2. Uboxing.pdf	make Doc category for classification	12 days ago
3. Built-in Test.pdf	Built-in Test	2 days ago
4. Set up for further Development.pdf	Upload translated aerotenna doc - 4. Set up for further Development.	2 days ago
5. What is OcPoC™ Mini.pdf	5. What is OcPoC™ Mini	2 days ago

8. Create pull request 를 누르면 master에게 Pull Request가 전달 됩니다.



9. master가 검토하고 merge하면 파일이 업로드 됩니다.
- 업로드 된다고 보다는 작업한 repository가 원래 repository로 합쳐(merge)진다고 보시면 되는 거 같아요.