



# My first pull request

Tobias Schaffner

# Teaser

- Additional models for spaaace



- We will support you after the presentation

# Agenda

- Install git
- Register at Github
- Get ready for Hacktoberfest
- Fork the project
- Add your changes
- Create the pull request

# Install git

Windows:

<https://gitforwindows.org/>

Debian based Linux:

```
sudo apt-get install git
```

Mac (Homebrew):

```
brew install git
```

# Register at Github

<https://github.com/join>

Care that the username is case sensitive

# Get ready for Hacktoberfest

Use your Github account to register for Hacktoberfest:

<https://hacktoberfest.digitalocean.com/>

# Fork the project



Follow the link to the project and create a fork with the button in the top right:

<https://github.com/HacktoberfestMunich/spaaace>

# Clone the project

New shell or git-bash:

```
git clone https://github.com/<YourGitUserName>/spaaace.git
```

Change into the repository

```
cd spaaace
```

Create a new branch

```
git checkout -b new_model
```



# Pick a model

Pick a model from:

[https://www.iconfinder.com/search/?price=free&license=gte\\_\\_2](https://www.iconfinder.com/search/?price=free&license=gte__2)

It has to be free and with a license that does not require a link back.

# Add the model

Copy the model file to the project:

`dist/assets/ship3.png`

Add the new asset in the code:

Add line 16 in `src/client/SpaaaceRenderer.js`:

```
+      ship1: 'assets/ship1.png',  
      ship2: 'assets/ship2.png',  
      ship3: 'assets/ship3.png',  
      missile: 'assets/shot.png',  
      bg1: 'assets/space3.png',  
      bg2: 'assets/space2.png',
```

# Commit and push the changes

Copy the model file to the project:

```
git add .  
git commit -m "Add my ship model"
```

Push the changes:

```
git push --set-upstream origin new_model
```

# Create the pull request

Have a look at you spaaace fork

<https://github.com/<YourGitUserName>/spaaace>

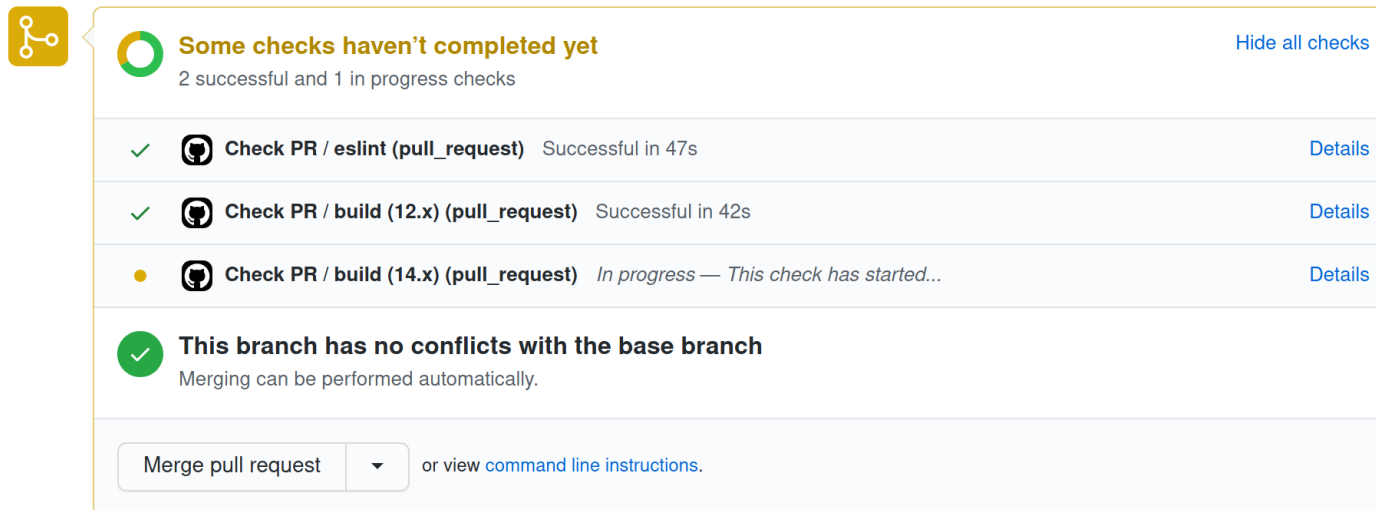
 Compare & pull request

Click on the Compare & PR button in the middle and enter a description.


# Check your pull request




You will find your PR here:

<https://github.com/HacktoberfestMunich/spaaace/pulls>



A screenshot of a GitHub pull request status summary. It features a yellow icon with a branching diagram on the left. The main content is a box with a yellow border. At the top, a green circle with a white checkmark is followed by the text 'Some checks haven't completed yet' and '2 successful and 1 in progress checks'. To the right is a link 'Hide all checks'. Below this, there are three rows of check status: 1. A green checkmark, a GitHub logo, 'Check PR / eslint (pull\_request)', 'Successful in 47s', and a 'Details' link. 2. A green checkmark, a GitHub logo, 'Check PR / build (12.x) (pull\_request)', 'Successful in 42s', and a 'Details' link. 3. A yellow circle, a GitHub logo, 'Check PR / build (14.x) (pull\_request)', 'In progress — This check has started...', and a 'Details' link. At the bottom, there is a green checkmark, the text 'This branch has no conflicts with the base branch', and 'Merging can be performed automatically.' Below this is a button 'Merge pull request' with a dropdown arrow, followed by the text 'or view [command line instructions](#)'.

 **Some checks haven't completed yet** [Hide all checks](#)  
2 successful and 1 in progress checks

✓		Check PR / eslint (pull_request)	Successful in 47s	<a href="#">Details</a>
✓		Check PR / build (12.x) (pull_request)	Successful in 42s	<a href="#">Details</a>
●		Check PR / build (14.x) (pull_request)	In progress — This check has started...	<a href="#">Details</a>

✓ **This branch has no conflicts with the base branch**  
Merging can be performed automatically.

Merge pull request ▼ or view [command line instructions](#).

# Check your progress

Check your progress after we merged your contribution at:

<https://hacktoberfest.digitalocean.com/>

YOUR PROGRESS

3 of 4 pull requests



# Jitsy?

[https://oberbayern.pixel-group.de/  
Hacktoberfest2020](https://oberbayern.pixel-group.de/Hacktoberfest2020)