

I do NOT want to develop (just use MalariAPI)

Use the main repo, no development

Clone the canonical repo and install without git identity.

```
git clone https://github.com/A-Crow-Nowhere/MalariAPI.git ~/MalariAPI  
cd ~/MalariAPI  
../tools/install_mapi.sh
```

Use your own fork, no development

You created a fork on GitHub but just want to run it locally.

```
git clone git@github.com:<your-github-username>/MalariAPI.git ~/MalariAPI  
cd ~/MalariAPI  
../tools/install_mapi.sh
```

Use someone else's repo, no development

You cloned another person's MalariAPI repo and only want to use it.

```
git clone git@github.com:<other-owner>/MalariAPI.git ~/MalariAPI  
cd ~/MalariAPI  
../tools/install_mapi.sh
```

I DO want to develop (modify code / contribute)

Develop on the main repo

Clone the canonical repo and install with a local git identity.

```
git clone https://github.com/A-Crow-Nowhere/MalariAPI.git ~/MalariAPI  
cd ~/MalariAPI  
../tools/install_mapi.sh --git-name "Your Name" --git-email you@example.edu
```

Develop on your own fork

You forked on GitHub and want to push branches and open pull requests.

```
git clone git@github.com:<your-github-username>/MalariAPI.git ~/MalariAPI  
cd ~/MalariAPI  
  
../tools/install_mapi.sh  
--repo-owner "<your-github-username>"  
--upstream-owner "A-Crow-Nowhere"  
--git-name "Your Name"  
--git-email you@example.edu
```

Develop on someone else's repo

You cloned another person's MalariAPI repo and want to work there while tracking the canonical upstream.

```
git clone git@github.com:<other-owner>/MalariAPI.git ~/MalariAPI  
cd ~/MalariAPI  
  
../tools/install_mapi.sh  
--repo-owner "<other-owner>"  
--upstream-owner "A-Crow-Nowhere"  
--git-name "Your Name"  
--git-email you@example.edu
```