

# WebView-Axons on nervousnet

How do i get nervousenet  
running on my iPhone?

Just one step!

Go to:

[github.com/nervousnet/nervous-ios](https://github.com/nervousnet/nervous-ios)

and get your invite for Apple's Testflight!



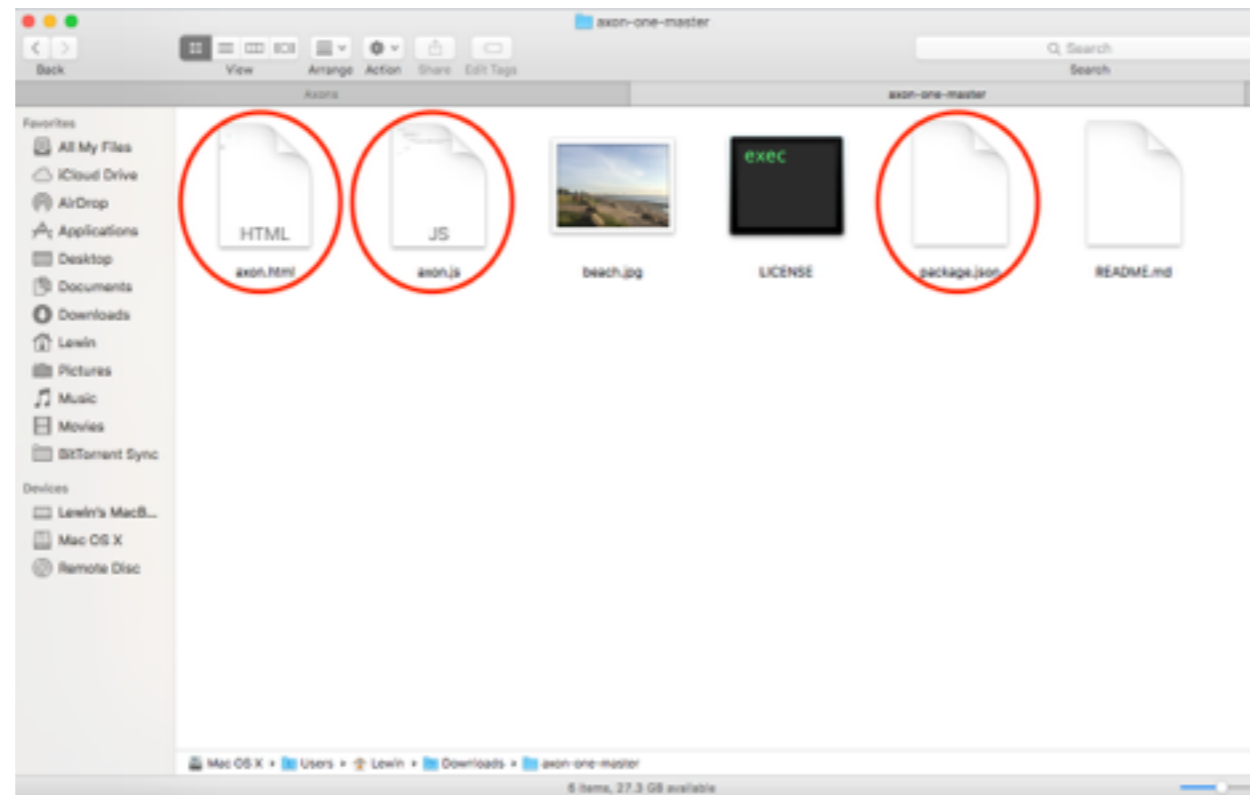
TestFlight Beta Testing

And what about  
Axons?

Step 1:

Fork our basic sample at  
[github.com/bitmorse/axon-one](https://github.com/bitmorse/axon-one)

# Step 2: Change the source files:



This is how you can access the  
raw data from the sensor:

[http://localhost:8080/nervousnet-  
api/raw-sensor-data/](http://localhost:8080/nervousnet-api/raw-sensor-data/)

### Step 3:

Fork the axon collection at [github.com/nervousnet/nervousnet-axons](https://github.com/nervousnet/nervousnet-axons) and add the content of your package.json with the name of your Axon.



# Step 4: Submit a pull request for your fork

The screenshot shows the GitHub interface for a repository named 'lewinernst / nervousnet-axons', which is a fork of 'nervousnet/nervousnet-axons'. The repository has 45 commits, 1 branch, 0 releases, and 3 contributors. The current branch is 'master'. A green button labeled 'New pull request' is highlighted with a red circle. Below the repository information, there is a table of files and their commit history.

File	Commit	Time
lewinernst m	Latest commit e55ad08	an hour ago
testing	m	an hour ago
LICENSE	Initial commit	2 months ago
README.md	Update README.md	15 hours ago

Step 5:

Find your Axon in the nervous  
app on your phone!

Now: Debugging

Find the full documentation on  
[github.com/nervousnet/  
nervous-ios/](https://github.com/nervousnet/nervous-ios/)