

# Photoshop cc2019

Beitrag von „fabiosun“ vom 17. Juli 2022, 08:34

```
TO DO
• Test this project with more libraries (currently only Discord's Krisp module is tested and successfully patched)

Usage
Only use this if you know what you're doing. Also, this is incomplete software.
You will need:
• Node.js: brew install nodejs
• Yarn (optional, used for contributions): brew install yarn
Install (and update) AMDfriend on your system with this command:
$ npm install -g amdfriend
Or, if you've installed yarn
$ yarn global add amdfriend
Use it with:
$ amdfriend "/path/to/your/library.dylib"
```

i installed in this way, but do it only if you understand well what are you doing! 😊

from terminal:

- brew install nodejs

If you have not installed brew on your system you have to install (googling how to)

- brew install yarn

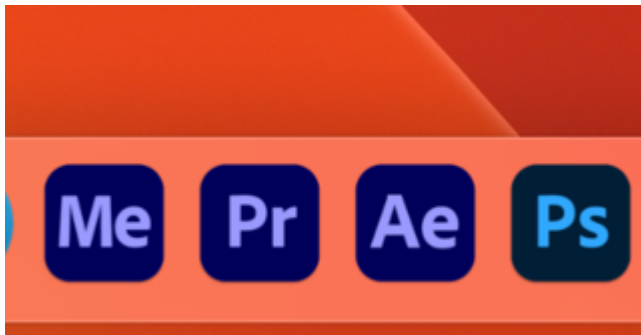
Then

yarn global add amdfriend

and in this way you have downloaded and set amdfriend script in your pc

then execute it to patch adobe app or other app problematic with AMD cpu

i am using these apps from adobe:



the script solves problem with camera tracking, stabilizing in AE

Stabilizing and other problem in Premiere Pro

In PS . liquify,neural filters, drag and drop image, many filters werent working

It is a worth try it

Obviusly on an Intel hack you can use without this efforts to do..but now it is possible to use also for AMD all problematica app, without using old libraries or deleting working and useful plugin!

My terminal output of steps posted above:

Code

1. Last login: Sun Jul 17 08:10:49 on ttys000
2. fabio@Mac-Pro ~ % brew install nodejs
3. Running `brew update --auto-update`...
4. ==> Homebrew is run entirely by unpaid volunteers. Please consider donating:
5. <https://github.com/Homebrew/brew#donations>
6. ==> Auto-updated Homebrew!
7. Updated 1 tap (homebrew/core).
8. ==> New Formulae
9. aztfy lgeneral pixie
10. bfgminer libnetfilter\_contrack pixiewps
11. cargo-bundle libnftnl podman-compose
12. cargo-nextest libnl protobuf@3
13. circumflex libobjc2 python-build
14. czg licenser qbe
15. dart-sdk livekit qsv
16. datatype99 livekit-cli railway

17. docker-buildx lunar-date sgn
18. doggo mabel snowflake
19. dooit manifest-tool tea
20. dumpling meek tremor-runtime
21. dunamai metalang99 trzsz-go
22. editorconfig-checker mkp224o ttdl
23. gnustep-base mle unisonlang
24. ijq mprocs uthash
25. interface99 mypaint-brushes verapdf
26. iptables neovide webkitgtk
27. kt-connect nftables xdg-ninja
28. leapp-cli pax
29. levant pipe-rename
- 30.
31. You have 4 outdated formulae installed.
32. You can upgrade them with brew upgrade
33. or list them with brew outdated.
- 34.
35. node 18.4.0 is already installed but outdated (so it will be upgraded).
36. Warning: You are using macOS 13.
37. We do not provide support for this pre-release version.
38. You will encounter build failures with some formulae.
39. Please create pull requests instead of asking for help on Homebrew's GitHub,
40. Twitter or any other official channels. You are responsible for resolving
41. any issues you experience while you are running this
42. pre-release version.
- 43.
44. ==> Downloading https://ghcr.io/v2/homebrew/core/libnghttp2/manifests/1.48.0
45. #####  
100.0%
46. ==> Downloading https://ghcr.io/v2/homebrew/core/libnghttp2/blobs/sha256:f0e1cb4
47. ==> Downloading from https://pkg-containers.githubusercontent.com/ghcr1/blobs/sh
48. #####  
100.0%
49. ==> Downloading https://ghcr.io/v2/homebrew/core/libuv/manifests/1.44.2
50. #####  
100.0%
51. ==> Downloading https://ghcr.io/v2/homebrew/core/libuv/blobs/sha256:395adc3a60c3
52. ==> Downloading from https://pkg-containers.githubusercontent.com/ghcr1/blobs/sh
53. #####  
100.0%
54. ==> Downloading https://ghcr.io/v2/homebrew/core/openssl/1.1/manifests/1.1.1q
55. #####  
100.0%

```
56. ==> Downloading https://ghcr.io/v2/homebrew/core/openssl/1.1/blobs/sha256:b4dabe
57. ==> Downloading from https://pkg-containers.githubusercontent.com/ghcr1/blobs/sh
58. #####
100.0%
59. ==> Downloading https://ghcr.io/v2/homebrew/core/node/manifests/18.6.0
60. #####
100.0%
61. ==> Downloading https://ghcr.io/v2/homebrew/core/node/blobs/sha256:505665694e612
62. ==> Downloading from https://pkg-containers.githubusercontent.com/ghcr1/blobs/sh
63. #####
100.0%
64. ==> Upgrading nodejs
65. 18.4.0 -> 18.6.0
66.
67. ==> Installing dependencies for node: libnghttp2, libuv and openssl@1.1
68. ==> Installing node dependency: libnghttp2
69. ==> Pouring libnghttp2--1.48.0.monterey.bottle.tar.gz
70.   /usr/local/Cellar/libnghttp2/1.48.0: 13 files, 739.8KB
71. ==> Installing node dependency: libuv
72. ==> Pouring libuv--1.44.2.monterey.bottle.tar.gz
73.   /usr/local/Cellar/libuv/1.44.2: 50 files, 3.5MB
74. ==> Installing node dependency: openssl@1.1
75. ==> Pouring openssl@1.1--1.1.1q.monterey.bottle.tar.gz
76.   /usr/local/Cellar/openssl@1.1/1.1.1q: 8,097 files, 18.5MB
77. ==> Installing node
78. ==> Pouring node--18.6.0.monterey.bottle.tar.gz
79.   /usr/local/Cellar/node/18.6.0: 1,931 files, 49.2MB
80. ==> Running `brew cleanup node` ...
81. Disable this behaviour by setting HOMEBREW_NO_INSTALL_CLEANUP.
82. Hide these hints with HOMEBREW_NO_ENV_HINTS (see `man brew`).
83. Removing: /usr/local/Cellar/node/18.4.0... (1,926 files, 49.2MB)
84. Removing: /Users/fabio/Library/Caches/Homebrew/node--18.4.0... (13MB)
85. fabio@Mac-Pro ~ % brew install yarn
86. Warning: You are using macOS 13.
87. We do not provide support for this pre-release version.
88. You will encounter build failures with some formulae.
89. Please create pull requests instead of asking for help on Homebrew's GitHub,
90. Twitter or any other official channels. You are responsible for resolving
91. any issues you experience while you are running this
92. pre-release version.
93.
94. ==> Downloading https://ghcr.io/v2/homebrew/core/yarn/manifests/1.22.19
95. #####
100.0%
```

```
96. ==> Downloading https://ghcr.io/v2/homebrew/core/yarn/blobs/sha256:79b90324a5365
97. ==> Downloading from https://pkg-containers.githubusercontent.com/ghcr1/blobs/sh
98. #####
100.0%
99. ==> Pouring yarn--1.22.19.all.bottle.tar.gz
100. ==> Caveats
101. yarn requires a Node installation to function. You can install one with:
102. brew install node
103. ==> Summary
104.   /usr/local/Cellar/yarn/1.22.19: 15 files, 5MB
105. ==> Running `brew cleanup yarn`...
106. Disable this behaviour by setting HOMEBREW_NO_INSTALL_CLEANUP.
107. Hide these hints with HOMEBREW_NO_ENV_HINTS (see `man brew`).
108. fabio@Mac-Pro ~ % yarn global add amdfriend
109. yarn global v1.22.19
110. [1/4]   Resolving packages...
111. info There appears to be trouble with your network connection. Retrying...
112. [2/4]   Fetching packages...
113. info There appears to be trouble with your network connection. Retrying...
114. [3/4]   Linking dependencies...
115. [4/4]   Building fresh packages...
116. success Installed "amdfriend@1.0.1" with binaries:
117. - amdfriend
118. Done in 67.37s.
119. fabio@Mac-Pro ~ %
```

Alles anzeigen