

1-Open Terminal

2- `xcode-select --install`

3- `/bin/bash -c "$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/master/install.sh)"`

4- `(echo; echo 'eval "$(/opt/homebrew/bin/brew shellenv)'" >> /Users/berkeodaci/.zprofile`

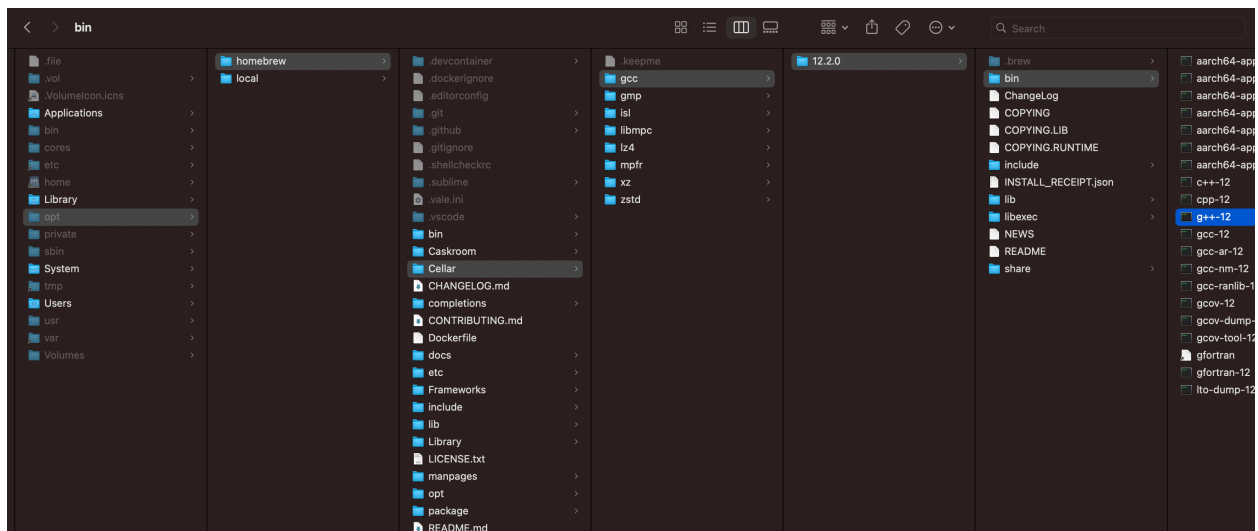
5- `eval "$(/opt/homebrew/bin/brew shellenv)"`

6- `brew install gcc`

Validate with `g++ --version`

7- Close Terminal

Open your computer folder, shift + ⌘ + C



7.1-If your Mac has M1 or M2 chip:

Go to: `/opt/homebrew/Cellar/gcc/12.2.0/bin/`

Locate the g++- executable and copy the path
`/opt/homebrew/Cellar/gcc/12.2.0/bin/g++-12.`

7.2-If your Mac has intel chip:

Go to: `/usr/local/Cellar/gcc/12.2.0/bin/`

Locate the g++- executable and copy the path

`/usr/local/Cellar/gcc/12.2.0/bin/g++-12`

8- Open CLion Settings > Build, Execution, Deployment > Toolchains

Paste the path you copied to C++ compiler section.

