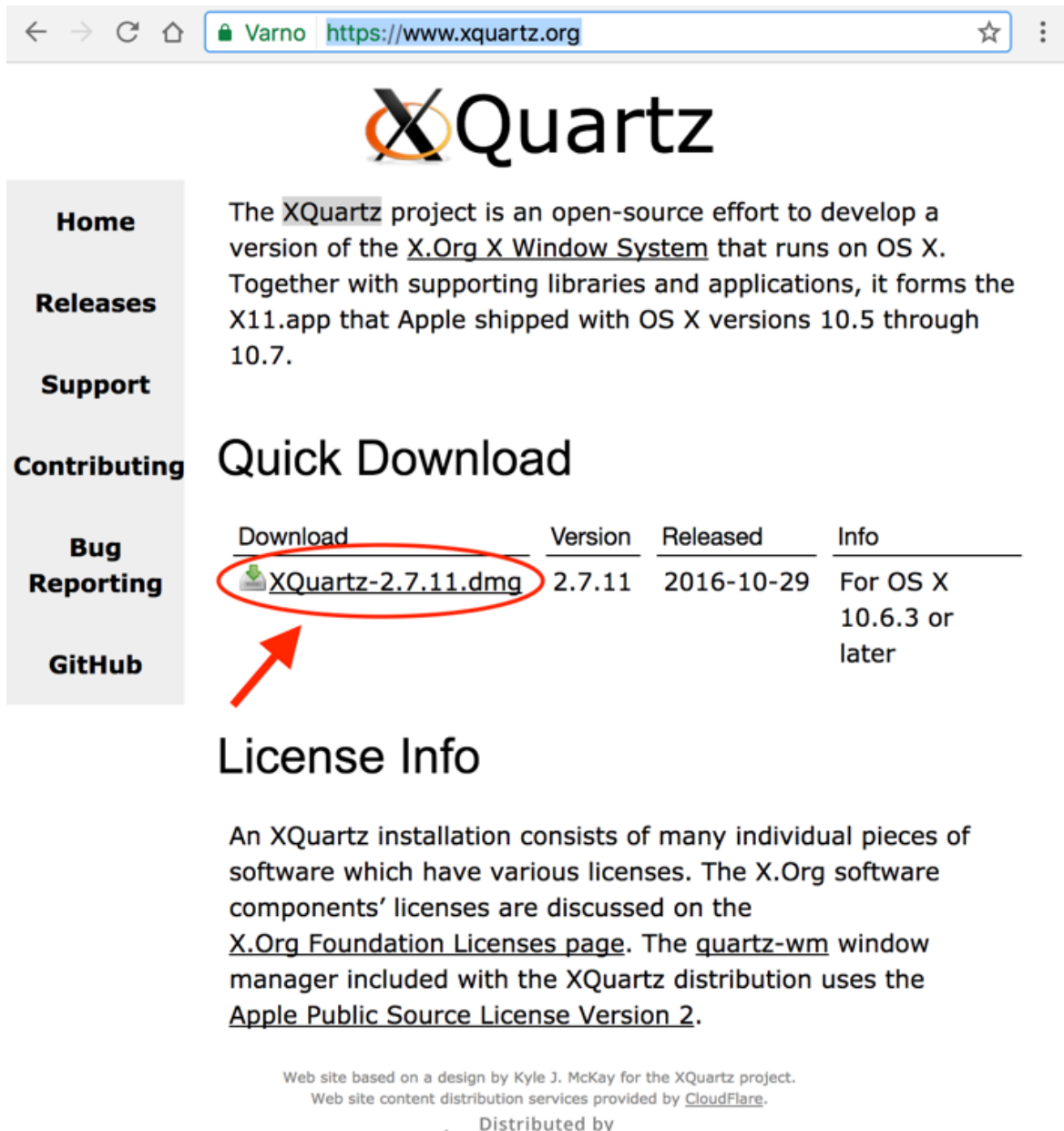


To run **Pajek** on **MacOS X** (OS X 10.6.3 or later) you need to make (comparing to **Windows** users) few additional steps. Only few minutes are needed to finish the steps proposed here:

1. Download and install **XQuartz** on your computer. **XQuartz** application is a prerequisite for using **WineHQ**. You can download **XQuartz** from: <https://www.xquartz.org/>



The screenshot shows the XQuartz website in a web browser. The address bar shows the URL <https://www.xquartz.org/>. The website has a navigation menu on the left with links: Home, Releases, Support, Contributing, Bug Reporting, and GitHub. The main content area features the XQuartz logo, a description of the project, and a 'Quick Download' section. In the 'Quick Download' section, there is a table with columns: Download, Version, Released, and Info. The first row of the table is circled in red, and a red arrow points to the download link 'XQuartz-2.7.11.dmg'.

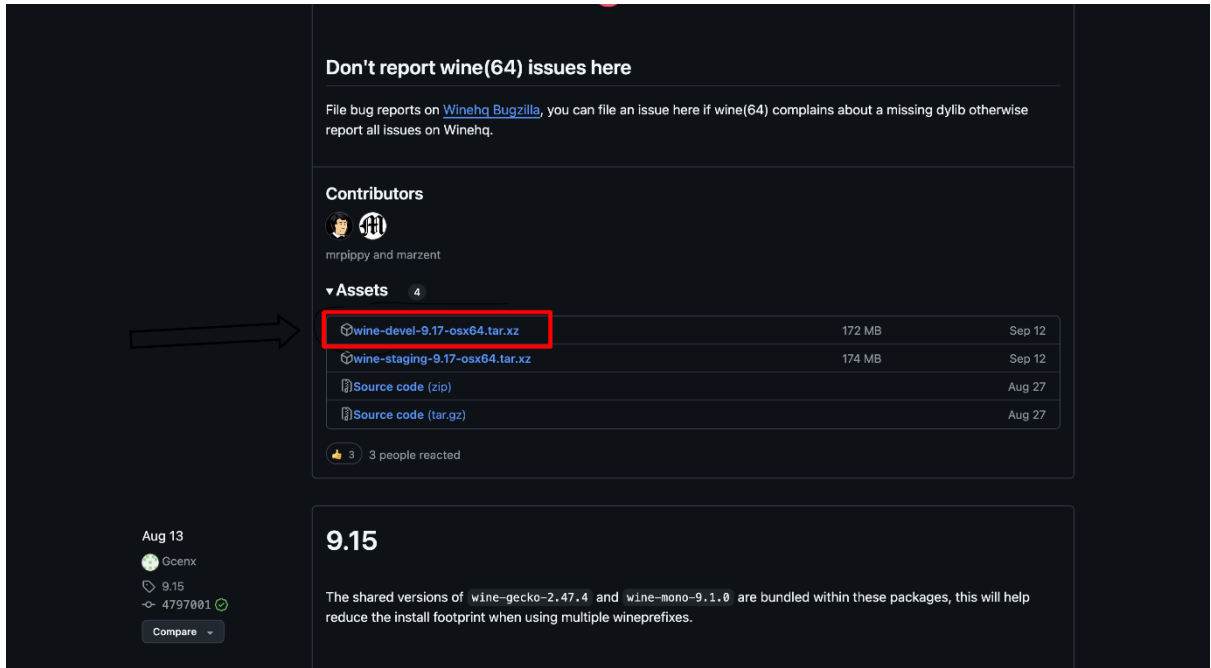
Download	Version	Released	Info
XQuartz-2.7.11.dmg	2.7.11	2016-10-29	For OS X 10.6.3 or later

License Info

An XQuartz installation consists of many individual pieces of software which have various licenses. The X.Org software components' licenses are discussed on the [X.Org Foundation Licenses page](#). The [quartz-wm](#) window manager included with the XQuartz distribution uses the [Apple Public Source License Version 2](#).


Web site based on a design by Kyle J. McKay for the XQuartz project.
Web site content distribution services provided by [CloudFlare](#).
Distributed by

- Download and install **WineHQ**. You can download **WineHQ** from:
https://github.com/Gcenx/macOS_Wine_builds/releases






You might check the accompanying video for additional instructions:
<https://www.youtube.com/watch?v=pC7CnIRoo5I&t=132s>

Your Mac installation might consider running wine as not secure.

In this case choose Apple menu  > System Settings, then click Privacy & Security in the sidebar. Go to Security, then click Open. Click Open Anyway (if needed).

- Now we are ready to install **Pajek** on **MacOS**. You can download the latest version of **Pajek** (32 or 64 bit) from: <http://mrvar.fdv.uni-lj.si/pajek/>

	Ver.	32 bit	64 bit
Jan 9, 2025	6.01	Web Start  Install Shield Install-Zip Portable	Web Start  Install Shield Install-Zip Portable
2018	Pajek Book Edition 3		
pajek@list.fmf.uni-lj.si		Datasets	

4. Download *Install-Zip* to any folder (e.g. “Downloads”) and extract all files. You can use the default archive application “Archive Utility” which will create a folder named “Pajek32” or “Pajek64” depending on which version of **Pajek** you have downloaded (32 or 64 bit). Install **Pajek** by copying the contents from this folder to any folder for which you have write permissions (folder “Applications” is usually fine). We suggest to create subfolder Pajek as subfolder of folder “Applications”. You can start using **Pajek** applications “Pajek.exe”, “PajekXXL.exe”, or “Pajek3XL.exe” by double clicking on corresponding files or icons.
5. Install **Gecko**. You can install the **Gecko** package by simply clicking “Install” when you get an error “Wine did not find Gecko package...”. You get this message when you try to launch **Pajek** for the first time. **Gecko** package can be downloaded from (we suggest you to select the latest non-beta version): <http://dl.winehq.org/wine/wine-gecko/>
You can check which **Gecko** package is compatible with your **Wine** version here: <https://wiki.winehq.org/Gecko>
6. Done! Enjoy using **Pajek** on MacOS X...

