1. 第一步、设置bios 关闭核心显卡
2. 第二步、安装Web Drivers and CUDA
3. 第三步、使用 软件WebDriver All Versions app **Reinstall Driver**
4. 第四步、导入版本**Existing Webdriver Patching**
5. 复制粘贴命令
6. 、clover 设置Web Drivers =1
7. **需要的 软件链接:**
8. **https://pan.baidu.com/s/1X1n3WddaFL7TyyZ2EqES7w 提取码: cprk  内有视频教程**

**安装Web驱动程序和CUDA**

1. [Download the Web Driver Manager app from here.](https://www.tonymacx86.com/threads/success-gigabyte-z370-aorus-gaming-5-gtx-1050.261070/)运行WebDriver All Versions应用程序，然后单击Reinstall Driver，然后单击Download Webdriver。  
   完成后，退出WebDriver All Versions应用程序并再次打开它。 单击Existing Webdriver Patching。 这需要终端，因此在出现提示时可以访问它。  
   打开终端。  
   复制并粘贴此命令：sudo chmod -R 755 /Library/Extensions/NVDAStartupWeb.kext  并按Enter键。 如有必要，请输入密码。  
   然后复制并粘贴此命令：sudo chown -R root：wheel /Library/Extensions/NVDAStartupWeb.kext  并按Enter键。  
   然后复制并粘贴此命令：sudo touch / System / Library / Extensions / && sudo kextcache -u / 并按Enter键。  
   复制和粘贴的最后一个命令：sudo touch / Library / Extensions && sudo kextcache -u /  并按Enter键。  
   重启你的电脑。
2. [Download and install the latest CUDA drivers from here.](https://www.nvidia.com/object/mac-driver-archive.html) 您可能需要重新启动。

1. 在我们的下一个教程中，我们将了解如何在macOS Mojave中启用和安装IGFX Intel HD 630。
2. 需要的 软件链接: https://pan.baidu.com/s/1X1n3WddaFL7TyyZ2EqES7w 提取码: cprk

**Set it on BIOS**

1. Press **F12** upon startup and select **Enter Setup** from the Boot Menu.
2. Navigate to the **Peripherals** tab.
3. At **Initial Display Output**, select **PCIe 1 Slot**.
4. Navigate to the **Chipset** tab.
5. At **Internal Graphics**, set it to **Auto** or **Disabled**.
6. Navigate to the Save & Exit tab.
7. Select **Save & Exit** and click **Yes**.
8. Reboot and then shut down your computer. Turn off your display too.
9. Disconnect the HDMI / DisplayPort cable from your mainboard (integrated graphics) and plug it in to your NVIDIA Card now.
10. Turn your monitor back on. Then turn your computer back on and let it boot to MacOS.

**Install the Web Drivers and CUDA**

1. [Download the Web Driver Manager app from here.](https://www.tonymacx86.com/threads/success-gigabyte-z370-aorus-gaming-5-gtx-1050.261070/)
2. Run the WebDriver All Versions app and click on **Reinstall Driver** and then **Download Webdriver**.
3. After it's done, quit the WebDriver All Versions app and open it again. Click on **Existing Webdriver Patching**. This requires the Terminal, so give access to it when prompted.
4. Open the **Terminal**.
5. Copy and paste this command: **sudo chmod -R 755 /Library/Extensions/NVDAStartupWeb.kext** and press Enter. Enter your password if necessary.
6. Then copy and paste this command: **sudo chown -R root:wheel /Library/Extensions/NVDAStartupWeb.kext** and press Enter.
7. Then copy and paste this command: **sudo touch /System/Library/Extensions/ && sudo kextcache -u /** and press Enter.
8. And the last command to copy and paste: **sudo touch /Library/Extensions && sudo kextcache -u /** and press Enter.
9. Restart your computer.
10. [Download and install the latest CUDA drivers from here.](https://www.nvidia.com/object/mac-driver-archive.html) You might need to restart again.

On our next tutorial, we see how to enable and install the IGFX Intel HD 630 in macOS Mojave.

文字来源<https://www.travelertechie.com/2018/09/nvidia-web-drivers-mojave-workaround.html>