Configure static IP address for wireless network on Raspberry Pi

**Open terminal console**

**Run command**:

*sudo nano /etc/dhcpcd.conf*

**Scroll down to bottom of the file (keystroke: Ctrl + W +V)**

**Add the following lines:**

*interface wlan0*

*static ip\_address=192.168.x.x* (Your static IP Address, etc. 192.168.1.128)

*static routers=192.168.x.x* (Your router IP, etc. 192.168.1.1)

*static domain\_name\_servers=192.168.x.x* (Your router IP, etc. 192.168.1.1)

**After that, go to terminal console, run these following commands:**

*sudo service dhcpcd restart*

*sudo /etc/init.d/networking restart*

*sudo ifup wlan0*

*sudo reboot*

**Finally, after raspberry pi has rebooted, go to terminal console and verify your static IP address by running the command:**

*Ifconfig*

**References:** https://pi-hole.net/faq/how-do-i-set-a-static-ip-address-in-raspbian-jessie-using-etcdhcpcd-conf/