To fix DNS leaks on Ubuntu 18.04, you can edit a file called /etc/dhcp/dhclient.conf. According to the manual page, this file "provides a means for configuring one or more network interfaces using the Dynamic Host Configuration Protocol, BOOTP protocol, or if these protocols fail, by statically assigning an address."

As for fixing your DNS leaks, we will be editing this file. Opening it with the proper permissions, you will see a commented line that looks something like this:

#prepend domain-name-servers 127.0.0.53;

Uncomment this line, and change the domain-name-server to a different one, such as OpenDNS: 208.67.222.222. Using this OpenDNS address, this line would now look like this:

prepend domain-name-servers 208.67.222.222;

After saving the file and rebooting your system, this should fix the DNS leaks on Ubuntu 18.04.