

## VPN Installation on macOS

### Prerequisites:

1. A Computer Science network userid and password. (This is different from your University userid and password.)
2. A copy of the VPN certificate. Contact the department's network administrator to obtain the zip file containing the cert.

### VPN Setup:

1. Download cert zip file to an easily accessible location and extract it.
2. Download the current version of [Tunnelblick](#). Open the DMG and double click on Tunnelblick.app. If asked if you're sure you want to install it, click "Open"
3. Tunnelblick will ask to move itself to your Applications folder. This will require your password; enter it now. If successful, it will ask you if you want to Launch the app; go ahead and do so. You may be asked again if you're sure you want to run this, and again, click "Open"
4. When asked if you have configuration files, click "I have configuration files"
5. It will now ask you to add a configuration Simply double click the extracted CS VPN.tblk to add the configuration
6. For the new feature, go ahead and click "Check for a change"
7. Go ahead and "Check Automatically" for updates
8. Click the "Connect" button in the Details window. At this point, you will be prompted for your user account details for your Mac and then your CS Domain log-in credentials for the VPN server
9. If you're successful, the details window will say "Connected" towards the top and the Tunnel icon in the Taskbar will have a light in it
10. You can Connect and Disconnect the VPN connection from your Taskbar icon by clicking on it and selecting your connection

**While the VPN is active, your workstation will work as if you were plugged into the on-campus network. So, remember while connected you are subject to all University rules and policies. Your connection is logged, and activity can be traced back to you.**