## **VNC Instruction for OS X**

- 1. Go to <u>https://github.com/TigerVNC/tigervnc/releases</u> and click on the binaries link of the latest version. Choose the latest "**.dmg**" file to download.
- 2. Double-click on the file you just downloaded to start the installation of TigerVNC. After the installation is completed, it will create an icon.



3. Open "Terminal" and type the following command:

ssh -L 5900:localhost:5900 <u>username@csevnc.cse.csusb.edu</u> (Note: Replace "**username**" with your "**Coyote ID**")

4. If this is the first time you connect to VNCserver, you may see the following message. Type ""yes" and hit "Enter" to continue.

The authenticity of host 'csevnc.cse.csusb.edu (139.182.154.19)' can't be established. ECDSA key fingerprint is SHA256:kE/TC+eCsG5IZLu1lH686GDJceydUYEIRsbNQUFhj7c. ECDSA key fingerprint is MD5:17:f1:07:a1:64:c9:d4:76:d3:c6:db:00:ca:b4:d6:15. Are you sure you want to continue connecting (yes/no)? yes

5. Next, type in your "Coyote password" and hit "Enter".

######	######	#####	+####	#####	#####	######	#####	#####	#####	######	####	###
#												#
#	######		######		##	##	######		########			#
#	##	##	##	##	##	##	##	##	##	##		#
#	##		##		##	##	##		##	##		#
#	##		######		##	##	* ######		########			#
#	##			##	##	##		##	##	##		#
#	##	##	##	##	##	##	##	##	##	##		#
#	######			######		#######		######		####		#
#												#
# >>	Pleas	se Lo	ogin	with	Your	Coyot	te ID	& C(	oyote	e Pass	<<	#
#												#
*******												
Password:												

6. Double-click on "TigerVNC" icon in Step 3, it will show the following message. Click "**Open**" to continue.



7. At "VNC server" box, type "localhost", and click "Connect".

VNC Viewer: Connection Details										
VNC server: localhost										
Options	Load Save As									
About	Cancel Connect	<-								

8. Next, you will see the login screen of Linux computer. Type your "**Coyote ID**" as Username and "**Coyote password**" as password to login.



9. After you are done with your work, go back to the "Terminal" and type "**exit**" to terminate the connection.

(Note: This step is MANDATORY)