How to do X11 Forwarding on a Mac

Requirements
In order to do X11 Forwarding on the Mac, you will need to make sure you have XQuartz installed.
XQuartz is available at https://www.xquartz.org/.

How to connect
First, you will need to open up Terminal and you will want to type the following command:

```
ssh -Y <username>@csil¬<#>.cs.ucsb.edu -o "XAuthLocation=/opt/X11/bin/xauth"
```

or

```
ssh -Y <username>@linux¬<#>.engr.ucsb.edu -o "XAuthLocation=/opt/X11/bin/xauth"
```

This will connect you to the remote machine and allow you to run programs from that machine and display onto your computer screen.

Limitations
- Since this is a remote connection, the windows being displayed will be slow due to your network connection, so please be patient with it.
- X11 forwarding does not show the desktop of the remote computer. You will need to call up the programs from the Terminal window.
- X11 forwarding only works while the Terminal window connection is up. **DO NOT CLOSE OR QUIT TERMINAL** during your session.

Related articles
- Page: What to do When you get a Warning Message Connecting to CSIL/Linux
- Page: Setting up SSH Keys
- Page: Software Available Through MS Azure Dev Tools for Teaching
- Page: Where can I get training for ... ?
- Page: Account Process