



# **Remote Desktop Google Cloud Ubuntu 16.04**

Data Science Program, GWU, USA  
School of Electrical and Computer Engineering, OSU, USA

✉: martin.t.hagan@okstate.edu

✉: ajafari@gwu.edu

✉: amir.h.jafari@okstate.edu

August 27, 2017

# Contents

<b>1 Remote Desktop . . . . .</b>	<b>3</b>
-----------------------------------	----------

# 1 Remote Desktop

1. Go to [Google Cloud Console](#)(sign in with your login credentials)
2. Lets connect to your VM.
3. Now you should have your Linux terminal.
4. Click on the hyper link below and enter all the commands. By entering these commands you are changing the firewall rule and install unity desktop (Note: if a screen pops up select select lightdm then ok.).

## Remote Desktop

5. After entering vncserver, it will prompt you for a password less than 8 characters
6. Make your own password.
7. Say no when asked if you want to make a read-only password.
8. Now you should be able to get the log file as follows, remember the log number.
9. Log file is /home/mike/.vnc/instance-1:1.log
10. Click on the hyper link below and enter all the commands.

## Remote Desktop Continue

11. Now we need to edit the newly-created startup file.
12. Use vim ,nano, or any editor (nano ~/.vnc/xstartup) you are familiar with and paste the following line in the link below into your editor.

## Remote Desktop Continue

13. Once you have finished editing the script exit out.
14. Click on the hyper link below and enter all the commands.

## Remote Desktop Continue

15. Now remember the log file number.
16. Use the external IP address that you had in your VM from dashboard and open up the vncviewer or safari in Mac,
17. Finally enter the IP address followed with the colon and the number.