**TUTORIAL**  
Author: Thad Haines   
Subject: Change Raspberry Pi Default Resolution  
Date: August 31, 2016

The purpose of this tutorial is to outline a way change the default resolution a Raspberry Pi (rpi).  
Note: $ indicates rpi terminal and is not actually typed by user. ↵ indicates pressing enter.

**Requirements**

* rpi
* A way to enter rpi text commands ( keyboard / VNC )

**Steps**

1. Boot rpi and open terminal.
2. Edit the config.txt:

$ sudo nano /boot/config.txt ↵  
  
Uncomment (remove #) and change the values after framebuffer\_width and framebuffer\_height to desired width and height resolution respectively.

1. Restart the rpi.
2. If everything worked correctly, enjoy your new resolution!

**Closing Notes**

This may, or may not, work for you.