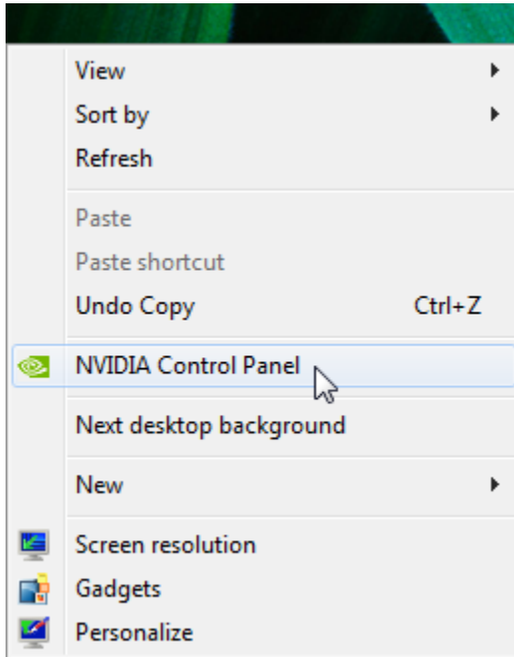


AA settings

1. Right-click on your desktop and select nVidia control panel



2. Choose 3D settings and match your settings to the image

The screenshot shows the NVIDIA Manage 3D Settings application. On the left, a tree view under 'Select a Task...' has 'Manage 3D settings' selected. The main window is titled 'Manage 3D Settings' and contains a 'Settings:' table. The table has two tabs: 'Global Settings' and 'Program Settings'. The table lists various 3D features and their current settings. A yellow highlight covers the rows for 'Anisotropic filtering', 'Antialiasing - Gamma correction', 'Antialiasing - Mode', and 'Antialiasing - Setting'. A 'Restore' button is visible at the bottom right of the settings table.

Feature	Setting
Ambient Occlusion	Off
Anisotropic filtering	Application-controlled
Antialiasing - Gamma correction	Off
Antialiasing - Mode	Application-controlled
Antialiasing - Setting	Application-controlled
Antialiasing - Transparency	Off
CUDA - GPUs	All
Maximum pre-rendered frames	3
Multi-display/mixed-GPU acceleration	Multiple display performance mode
Power management mode	Adaptive
Texture filtering - Anisotropic sample opti...	Off
Texture filtering - Negative LOD bias	Allow

3. Click Apply if you make any changes:



*ATI should be similar to this.