## **Resources on Musical Robots**

There are many places on the internet where you can find information on **musical robots**! Some of them are:

- Automatons by Godfried-Willem Raes
- Expressive Machines Musical Instruments
- A CNN story on Musical Robot
- Pat Metheny!

Despite public opinion (bis is *NOT* an example of musical robots! However, cybernetics and robotics have come a long way and is yet another example on how technology is changing the landscape of music-making.

This page is © 2009 me.



MUS 1360, Spring '12 CSS Practice Assignment: 100 points toward weekly assignment grade

Due: 4896: Monday 2/27 9:35am, 6888: T 2/28 4:05pm

Note: Work on this at home in **notepad(windows)** if you like or in smultron in open lab hours. You will have 2 files – both saved as plain text format: \_.html & \_.css in a single folder AND the image file (total of 3 files).

All of the resources: i.e. a picture of the above webpage and the image file (musicrobot.jpg) is posted on the MUS 1360 plaza site: <u>http://plaza.ufl.edu/cudell/</u> and you should already have the old html file from the previous assignment to modify.

All you will need to do for this assignment is modify the html file from the previous assignment and add extra .css style to it.

First: remember to place <link rel="stylesheet" href="style.css" type="text/css" media="screen" /> in the head tags.

Then add the Pat Metheny! Link: "http://www.youtube.com/watch?v=hIZ2Ldrr5ok&feature=related" Second: create/name a *seperate* .css file the exact name you call it in the html file (in this case: style.css).

Third: In the css file, you will modify the **selectors**: body, img, h1, ul and a.

You will alter **properties**: background-color, text-decoration, and list-style-type as needed for the above selectors until you match the style of the above screen shot. Do not worry about matching the exact Hex background-color, just get it close. The color for all the links will be blue. (the purple in the picture for some links indicates that I have visited that link).

The bullet points for the unordered list are square. The img selector should use the "float" property instead of the "align" attribute in the html img tag.

Turn in your code by pasting it into an email (don't attach it). Paste your css code below the html code after the </html> tag