

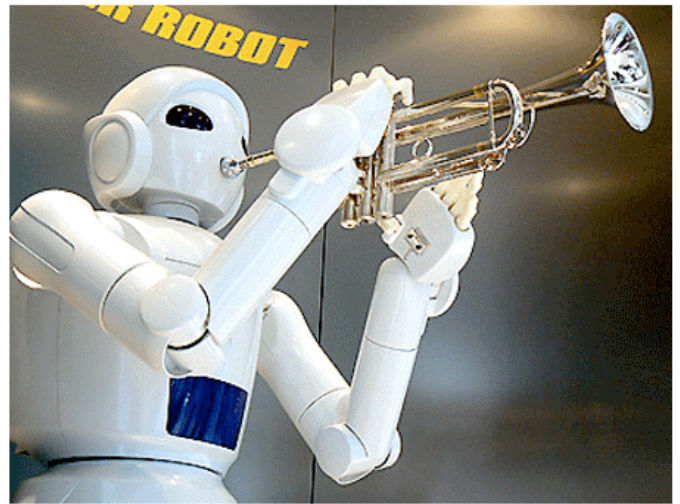
## Resources on Musical Robots

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](#)

Despite public opinion [this](#) 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.

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MUS 1360, Spring 12

HTML Practice Assignment:

100 points toward weekly assignment grade

**Due:** 4896: M 2/20, 6888: 2/21 Beginning of the period.

**Note:** You may work on this at home in **notepad**(windows) (save in plain-text format and as “.html”)

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: <http://plaza.ufl.edu/cudell/>

Use the HTML document template on the website, along with the <h1>, <p>, <em>, <strong>, <ul>, <li>, <img />, and <a> tags, as well as an **HTML entity** (look at your packet) to replicate the web page pictured above. You will need to use the attribute “align=right” in your image (<img />) tag.

The image and a full-size screen capture of the page is available on the class website. Turn in your code by pasting it into an email (don't attach it).

The URLs of the pages are:

[http://www.logosfoundation.org/instrum\\_gwr/automatons.html](http://www.logosfoundation.org/instrum_gwr/automatons.html)

<http://www.expressivemachines.com/>

<http://www.cnn.com/2006/TECH/10/03/musical.robot/>

The link for the link “this” in the bottom paragraph is:

<http://www.youtube.com/watch?v=qtVzzER1frw&feature=pyv&ad=3824813024&kw=robot>

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