The overall website view:

The top of the page can be look like:

* <https://viterbischool.usc.edu/>
* <https://www.usc.edu/>

for news we can follow the Structure of moving picture same like:

* <https://www.usc.edu/>
* <https://viterbischool.usc.edu/>

for the end of website we can have:

* <https://www.xometry.com/>

some sample website that might be good:

* <https://www.transcriptic.com/> (The bottom of this page)
* <https://interactive-robotics.engineering.asu.edu/> the movement pictures
* <http://mime.oregonstate.edu/research/drl/> (the Style)
* <http://cs.stanford.edu/group/manips/> (the style)
* <https://personalrobotics.ri.cmu.edu/> (the style – Brual likes the white colore)
* <http://aspxtemplates.com/preview/html-%20templates/bootstrap11/index.html>
* <http://www.universallogic.com/>
* <http://robotics.cs.brown.edu/>
* <http://www.cms.caltech.edu/research/robotics>
* <http://ri.cmu.edu/>
* <http://inside.mines.edu/-MECH-Robotics-Automation-Design>
* <http://engineering.columbia.edu/>
* <http://www.robotics.cornell.edu/>
* <https://engineering.dartmouth.edu/>
* <http://drexel.edu/engtech/academics/laboratories/Robotics%20and%20Mechatronics/>
* <https://engineering.jhu.edu/fields-of-study/robotics/>
* <http://www.k-state.edu/ksu-robotics/>
* <http://www.lbcc.edu/Electrical/RoboticsProgram.cfm>
* <https://robotics.mit.edu/>
* <http://infohost.nmt.edu/~mecheng/ril/david_p.php>
* <http://robotics.oregonstate.edu/>
* <http://www.ame.arizona.edu/>
* <http://www.me.vt.edu/research/laboratories/trec/>