## [Previous] [Wednesday, 20/2/19] [Next] [Build Week Day 6]



Reddit as a Learning Resource

- /r/MachinesLearn/
- /r/codingtrain/
  - /user/Silvabot2k
- ◆ /user/LinkLeadsToGodzilla

## Good designs;

http://www.goodfridays.sk/ https://colorlib.com/wp/video-website-templates/



Jupytercon: <a href="https://conferences.oreilly.com/jupyter/jup-ny">https://conferences.oreilly.com/jupyter/jup-ny</a>

Notebook Viewer: <a href="https://nbviewer.jupyter.org/">https://nbviewer.jupyter.org/</a>

Project Jupyter exists to develop open-source software, open-standards, and services for interactive computing across dozens of programming languages.

The Jupyter Notebook is an open-source web application that allows you to create and share documents that contain live code, equations, visualizations and narrative text. Uses include: data cleaning and transformation, numerical simulation, statistical modeling, data visualization, machine learning, and much more.

Made an Install Guide for Python 3.x: <a href="https://sites.google.com/view/pythoninstallguide/">https://sites.google.com/view/pythoninstallguide/</a>

\_\_\_

http://www.cs.toronto.edu/~hinton/coursera\_slides.html

. . .