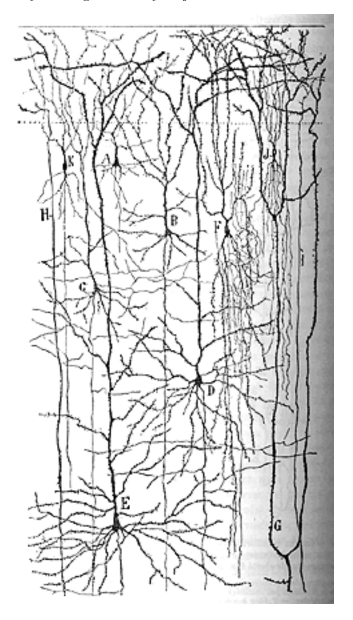
Draw a Neuron¹

This is a picture drawn by Santiago Ramón y Cajal of cells in the human forebrain:



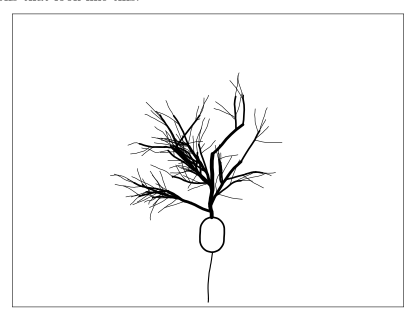
It shows two different cell types, A-E are pyramidal cells, F and K are interneurons. These links bring you to some more pictures

- ecee.colorado.edu/ ecen4831/cnsweb/cns2a.html
- www.nature.com/nrn/journal/v9/n3/fig_tab/nrn2286_F1.html
- http://bit.ly/1T7TB0x

github.com/conorhoughton/teaching_misc/tree/master/python_workshop

Draw a Neuron

It is intesteresting to consider how these shapes are formed and informative to try writing a programme to draw them. In the <code>draw_a_neuron</code> folder in the github you can see my attempt, it makes neurons that look like this:



Probably you can do better, have a go; either by modifying my programme or writing your own.