The \TeX\ Showcase.

Let us quote from Gerben Wierda's web page (\url{http://www.rna.nl/tex.html}) titled \TeX\ on Mac OS X. To use \TeX\ you need basically 4 things: 1. An editor to edit ASCII text. 2. The \TeX\ Programs for your platform (binaries and scripts). 3. A \TeX\ foundation collection (macro’s, formats, fonts, etc.). 4. A way to view the result. \TeX\ normally produces device independent DVI from the ASCII \TeX\ source. To view or print DVI, the device independent data needs to be translated to a device. For instance an X11 or Windows user interface, or a PostScript or Laserjet printer. Sometimes, the users have to produce a printer format first (like PostScript), which then again is rendered on the screen by a PostScript viewer (like GhostView). Recently, however, there has been a new \TeX\ development: direct production of (possibly partly device-dependent) PDF from \TeX\ sources. This is called pdf\TeX. Mac OS X has a Unix core and it is therefore possible to use a Unix \TeX\ distribution on Mac OS X. The source for \TeX\ is \TeX\ Live, the central \TeX\ development system for Unix and other platforms (like Windows), which is published on CD once in a while. \TeX\ Live is huge, programs (for a few platforms) and the foundation (macro’s, fonts, etc.) together add up to 1 full CD (and maybe in the future even 2). The chief coordinator (there are quite a few maintainers of the various parts) of \TeX\ Live is Sebastian Rahtz. A second very popular \TeX\ (for Unix only) is te\TeX, which has been created and is maintained by Thomas Esser. A big advantage of te\TeX is that it comes with a well chosen foundation: te\TeX-texmf. Apart from \TeX\ (and GhostScript), the engine, you need a way to create the \TeX\ source and view the output. If you are into basics and lack of comfort, you can use the existing TextEdit.app to edit your files, use the command line to run pdf\TeX, and view the result with Preview.app or Acrobat. If you are less masochistically inclined, there are several frontends available that handle the edit-typeset-view phases for you. Some of them rely on the availability of a distribution like mine to do the work behind the scenes, other may be richer and pack their own \TeX\ distribution.