

SIST Computing Tutorials

Linux:

<https://www.udacity.com/course/linux-command-line-basics--ud595>

ROOT:

<https://www.nevis.columbia.edu/~seligman/root-class/>

(consider using the 2014 version, as newer versions of root not available on a lot of Fermilab machines)

<https://www.slac.stanford.edu/BFROOT/www/doc/workbook/root1/root1.html>

Python:

<https://www.codecademy.com/learn/learn-python>

One person recommended solving Project Euler problems with python: <https://projecteuler.net/>

C++:

https://en.wikipedia.org/wiki/The_C_Programming_Language

(just a wikipedia page about a book that was recommended)

<http://www.cplusplus.com/doc/tutorial/>

June 2018