March 19 - Introduction to Linux

Class materials

- Presentation
  - Answers to Linux exercises and questions that were brought up in class: ANSWERS
- Linux cheat sheet
- Getting on a UNIX-based terminal

Linux resources

- Beginner self-guided tutorials for extra practice
  - Tutorial from the book UNIX and Perl to the RESCUE!
    - Parts 1 and 2 cover UNIX
    - [http://korflab.ucdavis.edu/Unix_and_Perl/current.html#part2](http://korflab.ucdavis.edu/Unix_and_Perl/current.html#part2)
  - SIB tutorial
    - If it asks you to log in, just log in as a "guest user"
    - Click on “UNIX elearning module” at the bottom to get started
  - University of Surrey tutorial
    - [http://www.ee.surrey.ac.uk/Teaching/Unix/](http://www.ee.surrey.ac.uk/Teaching/Unix/)
  - Ryan's Tutorials
    - [http://ryanstutorials.net/linuxtutorial/](http://ryanstutorials.net/linuxtutorial/)

- Books
  - UNIX and Perl to the RESCUE! by Keith Bradnam & Ian Knorf
  - Developing Bioinformatics Computer Skills by Cynthia Gibas & Per Jambeck
  - Linux Pocket Guide by Danial J. Barrett
  - Beginning Shell Scripting by Eric Foster-Johnson, John C. Welch, & Micah Anderson
  - Learning the bash Shell by Cameron Newham
  - bash Cookbook by Carl Albing, JP Vossen, & Cameron Newham

Software

- PuTTY: Allows remote access from a Windows computer to a Linux based terminal.
  - [http://www.putty.org/](http://www.putty.org/)
- Mac already has a UNIX-based terminal pre-installed. You can find it in Applications -> Utilities -> Terminal

March 20 - Introduction to Biocluster

Class materials

- Dan's Presentation (Slides from March 20, 2015)
- Biocluster help page
- How to submit a cluster job
- qsub script generator