**https://www.skorks.com/2009/09/bash-shortcuts-for-maximum-productivity/**

**Command Editing Shortcuts**

* **Ctrl + a** – go to the start of the command line
* **Ctrl + e** – go to the end of the command line
* **Ctrl + k** – delete from cursor to the end of the command line
* **Ctrl + u** – delete from cursor to the start of the command line
* **Ctrl + w** – delete from cursor to start of word (i.e. delete backwards one word)
* **Ctrl + y** – paste word or text that was cut using one of the deletion shortcuts (such as the one above) after the cursor
* **Ctrl + xx** – move between start of command line and current cursor position (and back again)
* **Alt + b** – move backward one word (or go to start of word the cursor is currently on)
* **Alt + f** – move forward one word (or go to end of word the cursor is currently on)
* **Alt + d** – delete to end of word starting at cursor (whole word if cursor is at the beginning of word)
* **Alt + c** – capitalize to end of word starting at cursor (whole word if cursor is at the beginning of word)
* **Alt + u** – make uppercase from cursor to end of word
* **Alt + l** – make lowercase from cursor to end of word
* **Alt + t** – swap current word with previous
* **Ctrl + f** – move forward one character
* **Ctrl + b** – move backward one character
* **Ctrl + d** – delete character under the cursor
* **Ctrl + h** – delete character before the cursor
* **Ctrl + t** – swap character under cursor with the previous one

### Command Recall Shortcuts

* **Ctrl + r** – search the history backwards
* **Ctrl + g** – escape from history searching mode
* **Ctrl + p** – previous command in history (i.e. walk back through the command history)
* **Ctrl + n** – next command in history (i.e. walk forward through the command history)
* **Alt + .** – use the last word of the previous command

### Command Control Shortcuts

* **Ctrl + l** – clear the screen
* **Ctrl + s** – stops the output to the screen (for long running verbose command)
* **Ctrl + q** – allow output to the screen (if previously stopped using command above)
* **Ctrl + c** – terminate the command
* **Ctrl + z** – suspend/stop the command