

# My Everyday Cheat Sheet

## VIM Startups

<code>vim -p[N]</code>	Open N tab pages.
<code>vim file1 file2</code>	Opens up files sequentially
<code>vim + file</code>	Open file at last line
<code>vim +n file</code>	Open file at line number n
<code>vim +/pattern file</code>	Open file at <b>pattern</b>
<code>vim -t tag</code>	look up tag and start editing at its defintion
<code>view file</code>	Open up <i>file</i> in read-only mode

## quick and dirty git

<code>git clone repo</code>	clones repo in cur dir
<code>git status</code>	status of current repo, what has changed
<code>git init</code>	initializes a repo in current dir
<code>git config user.name username</code>	set username
<code>git config user.email username@email.com</code>	set email

## i3 display hacks

`xrandr --output VGA1 --auto --right-of LVDS1` extend 2nd display to right of 1st display  
`xrandr --output VGA1 --auto --left-of LVDS1` extend 2nd display to left of 1st display

## i3 quick and dirty

<code>MOD-f</code>	enter fullscreen mode
<code>MOD-d</code>	access dmenu
<code>MOD-s</code>	stacked layout
<code>MOD-a</code>	focus parent
<code>MOD-e</code>	splith/splitv it toggles
<code>MOD-SHIFT-e</code>	quits window

## Ctags

`ctags -R` create tags file in current directory  
`:set tags=tags` Set tags of tag file in current directory in *VIM*

## Python Commandline hacks

`python -m SimpleHTTPServer` creates a webserver on port 8000 ./ as root dir