# My Vim Cheat Sheet

#### Movement

Space		Move half-screen down.
Ctrl+b		Move half-screen up.
zz	Make cursor posi	ition middle of window.
w/b	Go to n	next/previous delimiter.
W/B	Go	to next/previous word.
e/E		Go to end of the word,
-,-	with/without co	onsidering punctuation.
L H O gg/G {/} 8gg and 8G	Go to begin	Go to end of line.  to first letter of a line. to beginning of a line. eginning/end of the file. ning/end of paragraph. Go to line 8.
v V gv	Visual Line mo	e. j/k to highlight text. de. Highlight full lines. ly selected block of text
		mp to file under cursor.  nder a bracket highlights

Editing		Search a
0/0	Add line below/above, enter insert mode.	/[searcht You can us Can be use
x/X	Delete character on/before cursor.	:%s:old:n
dw/db cw/cb	Delete next/previous word. Change next/previous word.	:%s:old:n
dd/cc	Delete/change entire line.	Buffers, Ctrl + d
dj/cj dk/ck	Delete/change two lines downward. Delete/change two lines upward.	Tab
d[motion] c[motion]	Delete according to motion. Change according to motion.	:vs ~/fil :sp ~/fil
di"/ci" da"/ca"	Delete/change text inside "". Delete/change text inside "", delete "".	Ctrl + h/
u Ctrl + r	Undo change. Redo change.	windows.
yw/yy Y p/P	Copy a word/line. Copy until the end of line Paste, delete character on/after cursor.	fzf Ctrl-p Ctrl-e Ctrl-g
>>/<< =3j gcc Con	Indent/unindent in normal mode. Autoindent 3 lines after cursor. nment lines (also works with text-objects).	Ctrl-X Ctrl-V Tab
gec Con	innent innes (also works with text-objects).	NERDT
		Ctrl-n

# Search and Replace

/[searchterm]	Search. n/N for next/previous.
You can use regular	expressions and escape chars.
Can be used as moti	ons with delete, change, copy.

:%s:old:new	Replace old by new. % is the scope.
:	can be replaced by other separators.
:%s:old:new:c	Prompt before each replacement.

Delete buffer but keep the current

window.

# Buffers, Windows and Tabs

Tab	Navigate to next buffer.
:vs ~/file :sp ~/file	Open file in vertical pane. Open file in horizontal pane.
Ctrl + h/j/k/l	Move to * window (works for tmux too).
Ctrl + w + = windows.	Equalize height and width of all

### $\mathbf{z}\mathbf{f}$

!	Ctrl-p Ctrl-e Ctrl-g	Search file in project root.  Search MRU files.  Search for keyword in project root(all files)
	Ctrl-X	Open file in split.

Ctrl-X	Open file in split.
Ctrl-V	Open file in vertical split.
Tab	Mark file to open multiple files.

## NERDTree

Ctrl-n	NERDTreeToggle
1	Open current node
Space	Open current node recursively