## my git reference card

## Routine

Task	Command	Notes
Start new repo	\$ git init	- just do this in the new directory
		- don't nest repos!
Check on things	\$ git status	tells you what's up
	\$ git ls-files	shows files currently being tracked
Add stuff	<pre>\$ git add <file></file></pre>	instead of <file>, you can do:</file>
		- period to do <i>everything</i>
		- subfolder name to do everything in that
		folder
Update stuff	same as adding	can use git commit -a to commit all
		changes to already-tracked files
Delete stuff	<pre>\$ git rm <file></file></pre>	need to do this even if file deleted using
		"normal" means
Move stuff	<pre>\$ git mv <file> <newlocation></newlocation></file></pre>	same as git add <newloc> and git rm</newloc>
Rename stuff	same as moving!	
Commit changes	\$ git commit	opens editor to commit message
Commit with message	\$ git commit -m "message here"	adds message without opening editor

## Oops!

Task	Command	Notes
Recover deleted file (unstaged)	<pre>\$ git checkout <file></file></pre>	this works before the change is committed
		- if git status tells you a file was deleted
		and you want it back!
Take changes (adds or rms) out of staging	<pre>\$ git reset HEAD <file></file></pre>	this takes changes from the "staging" area,
		but does not undo the changes!
Messed up recent commit	\$ git commitamend	after doing some more adds/rms (or just
		with a new message), updates previous com-
		mit with new stuff
		see here for some details

## Dealing with history

Task	Command	Notes
Peek at history	\$ git log	hit "q" to get back to regular prompt
	<pre>\$ git logpretty=oneline</pre>	more condensed view
	<pre>\$ git log -pretty=format:"%h %ad %s"</pre>	REALLY HANDY view! Use %ar for "rel-
		ative" date, or -date=short for just dates,
		etc.
	<pre>\$ git logsince=<time></time></pre>	lots of options for <time></time>
		- "yesterday", "1 week ago", 1.week or
		"1.week", "2013-01-30", "10 minutes
		ago", "last Tuesday", etc.!
		see here for some more details
History of just one file	<pre>\$ git log <file></file></pre>	only shows commits that affected <file></file>
Show history with dates/times	\$ git log	
"Rewind" temporarily	<pre>\$ git checkout <hash></hash></pre>	the <hash> is (at least) the first several char-</hash>
		acters of the long SHA1 hash code "address"
		for a particular commit you want to rewind
		to
		NOTE: must first have a clean (committed)
		working branch (e.g., "master")
Go back to the current state	\$ git checkout master	After you're done messing around with the "rewind"