Tig - cheat sheet

Tig is a user-friendly text-mode interface for git based on neurses.

Navigation shortcuts

```
Enter - open a detail view

k / j - move up / down on the list

home / end - jump to top / bottom on the list (fn -> / fn <- on MacOS)

ctrl+n / ctrl+p - move next / prev on the parent view (navigates to next / prev commit on the history with open commit)

p - toggle date formats

x - toggle displaying commit sha

t - show tree files associated with selected commit

R - refresh current view

q - close current view

Q - clos all views

/ / ? - search forward / backward

n / N - find next / prev occurence

h - show help
```

Subcommands and options

```
tig path/to/file - browse commits history for specific file

tig --after="YYYY-MM-DD" --before="YYYY-MM-DD" - browse commits history within date range

tig --after="YYYY-MM-DD" --before="YYYY-MM-DD" -- path/to/file - browse commits history within date

range for specific file

tig --grep=pattern - grep commit messages for specific pattern

tig blame path/to/file - blame specific file

tig grep pattern - grep tracked files for specific pattern

tig log - show commits log

tig log path/to/file - show commits log for specific file

tig refs - browse refs (tags or branches)

tig status - show status
```