Universal Cheat-Sheet

LT_EX **Ŀ**T_EXmk

```
\$ latexmk -pvc -pdf -interaction=nonstopmode \
    \hookrightarrow $TEX-FILE
```

Wenn nur eine .tex-Datei im Verzeichniss vorhanden ist, kann **\$TEX-FILE**weggelassen werden

lstlistings

Inlinelistings with

\lstinline{<Code>}

Other commands

```
"Splitted" Footnotes (for use in eg. Math-Environments)
```

```
\footnotemark % Prints the mark
```

```
\footnotetext{#1} %Appends the text to the
     \hookrightarrow footnote
```

EMACS-Commands

```
C-x C-f
Open File (new or existing)
                 Save file
                           C-x C-s
               Save file as C-x C-w
  Toogle Read-Only-Mode C-x C-q
```

Jekyll

Jekyll starten

```
\$ jekyll serve
oder
\$ bundle exec jekyll serve
```

Markdown

Headers

```
# H1
## H2
### H3
#### H4
##### H5
###### H6
Alternatively, for H1 and H2, an underline-ish
    \hookrightarrow style:
Alt-H1
```

```
Alt-H2
```

Code

Inline:

```
Inline 'code' has 'back-ticks around' it.
```

Code-Blocks:

```
", javascript
var s = "JavaScript syntax highlighting";
alert(s);
"" python
s = "Python syntax highlighting"
No language indicated, so no syntax highlighting
But let's throw in a <b>tag</b>.
```

Links

```
[Display Text]({{ site.baseurl }}/pfad/zur/datei
    \hookrightarrow . html)
```