

# Universal Cheat-Sheet

## L<sup>A</sup>T<sub>E</sub>X

### L<sup>A</sup>T<sub>E</sub>Xmk

`\$ latexmk -pvc -pdf -interaction=nonstopmode \`  
↪ `$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`  
↪ `footnote`

## EMACS-Commands

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

Change Encoding	C-x RET r <ENCODING>
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## 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  
↪ `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"
print s
““
```

```
““
No language indicated, so no syntax highlighting
↪ .
But let’s throw in a <b>tag</b>.
““
```

### Links

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