# **Universal Cheat-Sheet**

A. C. Hinrichs adrian.hinrichs@rwth-aachen.de 20. Juli 2017

# LATEX-Tools

## **LATEX**mk

 $\begin{tabular}{ll} \$ & latexmk -pvc -pdf -interaction=\\ &\hookrightarrow nonstopmode $\texttt{TEX-FILE}$ \\ \end{tabular}$ 

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

#### tlmgr

Um Pakete unter TexLive zu installieren

# tlmgr install \$PACKET

# LATEX-Syntax

## Istlistings

Inlinelistings with

\lstinline{<Code>}

## Other commands

»Splitted« Footnotes (for use in eg. Math-Environments)

\footnotemark % Prints the mark

 $\begin{tabular}{ll} $$ \begin{tabular}{ll} $$ \begin{tabular}{ll}$ 

## **EMACS-Commands**

 $\begin{array}{ccc} \text{Open File (new or existing)} & \text{C-x C-f} \\ & \text{Save file} & \text{C-x C-s} \\ & \text{Save file as} & \text{C-x C-w} \\ & \text{Toogle Read-Only-Mode} & \text{C-x C-q} \\ \end{array}$ 

Change Encoding C-x RET r < ENCODING>

# 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

#### Links