

Fakultät für Mathematik, Informatik und Naturwissenschaften
Lehr- und Forschungsgebiet Informatik VIII
Computer Vision
Prof. Dr. Bastian Leibe

Seminar Report

My Title

My Name
Matriculation Number: XXXXXX

June 2012

Advisor: name of advisor

Contents

1	Introduction	3
2	Section	3
2.1	a subsection	3
2.1.1	a small subsection	3
3	Another Section	3
4	Equations	3

1 Introduction

Please specify your name, matriculation number, name of advisor and the title of your report in `titlepage.tex`. The title page will not count for the 20 pages.

Using bibtex you can cite in an organized way and without much work. Just enter the information about a paper or an article you want to cite in the `seminar_report.bib` file and use `\cite` to cite them. For example `[?],[?]`. Don't forget to compile the bib file and Latex will add all the cited references at the end. Cite all the literature you use and state where figures are from!

2 Section

I am a section. Latex will give me a number *automatically* and put me into the table of contents. Using `\label` and `\ref` you can use Latex to write that this is Section 2.

2.1 a subsection

I am a subsection.

- I am an item.
- I am another item.

2.1.1 a small subsection

I am a subsubsection, an even smaller subsection.

I am a tabular	with two columns.
The left column is aligned left	and the right columns is centered.

3 Another Section

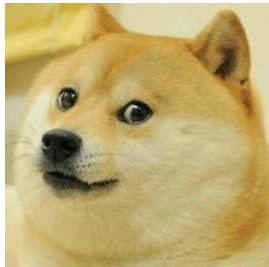


Figure 1: Insert caption here. Image from [?].

Figure 1 also gets a number automatically and will be placed where Latex thinks it looks good. You can specify a preference with `h(ere)`, `t(op)`, `b(ottom)`, `p(age)`.

4 Equations

Latex is also really good at printing equations: $E = mc^2$

$$A = \sum_{i=1}^N A_1 \cdot A_2 \tag{1}$$