

Master's thesis Master's Programme in Data Science

## Template for Master's thesis

Riikka Korolainen

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Supervisor(s): Professor X or Dr. Y

Examiner(s): Professor A

Dr. B

UNIVERSITY OF HELSINKI FACULTY OF SCIENCE

P. O. Box 68 (Pietari Kalmin katu 5) 00014 University of Helsinki

HELSINGIN YLIOPISTO — HELS	SINGFORS UNIV	ERSITET — UN	VIVERSITY OF HELSINKI	
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Template for Master's thesis				
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Master's thesis	September 20, 2024 13		13	
Tiivistelmä — Referat — Abstract				
Summary of the main contents of	the work: topic, r	nethodology and	results.	
Topics are classified according to the ACM Computing Classification System (CCS): check command				
. A small set of	of paths (1-3) shou	ld be used, startin	g from any top nodes referred	
to but he root term CCS leading to the leaf nodes. The elements in the path are separated by right				

arrow, and emphasis of each element individually can be indicated by the use of bold face for high importance or italics for intermediate level. The combination of individual boldface terms may give the reader additional insight.

ACM Computing Classification System (CCS):

Computing methodologies  $\rightarrow$  Machine learning  $\rightarrow$  Machine learning approaches  $\rightarrow$  Neural Networks

Computing methodologies  $\rightarrow$  Machine learning  $\rightarrow$  Learning paradigms  $\rightarrow$  Multi-task learning  $\rightarrow$ Transfer learning

Applied computing  $\rightarrow$  Physical sciences and engineering  $\rightarrow$  Earth and atmospheric sciences

Avainsanat — Nyckelord — Keywords

Optical character recognition, Few-shot transfer learning, Paleontological databases

Säilytyspaikka — Förvaringsställe — Where deposited

Muita tietoja — Övriga uppgifter — Additional information

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## 1. Introduction

The thesis should have an introduction chapter. Other chapters can be named according to the topic. In the end, some summary chapter is needed; see Chapter 5 for an example.

## 2. Figures and Tables

#### 2.1 Figures

Figure 2.1 gives an example how to add figures to the document. Remember always to cite the figure in the main text. There are many ways to cite, for example: University of Helsinki has a nice logo (see Fig. 2.1).



Figure 2.1: University of Helsinki flame-logo for Faculty of Science.

#### 2.2 Tables

Table 2.1 gives an example how to report experimental results. Remember always to cite the table in the main text. There are many ways to cite, for example: The results are as expected (see Table 2.1).

 $\textbf{Table 2.1:} \ \, \textbf{Experimental results}.$ 

Koe	1	2	3
$\overline{A}$	2.5	4.7	-11
B	8.0	-3.7	12.6
A + B	10.5	1.0	1.6

### 3. Citations

#### 3.1 Citations to literature

References are listed in a separate .bib-file. In this case it is named bibliography.bib with the following content:

```
@article{einstein,
    author =
                   "Albert Einstein",
    title =
                   "{Zur Elektrodynamik bewegter K{\"o}rper}. ({German})
        [{On} the electrodynamics of moving bodies]",
    journal =
                   "Annalen der Physik",
    volume =
                   "322",
                   "10",
    number =
    pages =
                   "891--921",
    year =
                   "1905",
    DOI =
                   "http://dx.doi.org/10.1002/andp.19053221004"
}
@book{latexcompanion,
    author
              = "Michel Goossens and Frank Mittelbach and Alexander Samarin",
    title
              = "The \LaTeX\ Companion",
              = "1993",
    year
    publisher = "Addison-Wesley",
              = "Reading, Massachusetts"
    address
}
Omisc{knuthwebsite,
    author
              = "Donald Knuth",
              = "Knuth: Computers and Typesetting",
    title
              = "http://www-cs-faculty.stanford.edu/%7Eknuth/abcde.html"
    url
}
```

In the last reference url field the code %7E will translate into  $\sim$  once clicked in the final pdf.

References are created using command  $\text{cite{einstein}}$ , showing as [1]. Other examples: [2, 3].

Citations should be arranged in alphabetical order by author, using the default style abbrv.

#### 3.2 Crossreferences

Appendix A on page 13 contains a code example.

# 4. From tex to pdf

In Linux, run pdflatex filename.tex and bibtex filename repeatedly until no more warnings are shown. You should use pdflatex when compiling your document.

# 5. Conclusions

It is good to conclude with some insightful discussion.

## Bibliography

- [1] A. Einstein. Zur Elektrodynamik bewegter Körper. (German) [On the electrodynamics of moving bodies]. *Annalen der Physik*, 322(10):891–921, 1905.
- [2] M. Goossens, F. Mittelbach, and A. Samarin. *The LaTEX Companion*. Addison-Wesley, Reading, Massachusetts, 1993.
- [3] D. Knuth. Knuth: Computers and typesetting, circa 2000. http://www-cs-faculty.stanford.edu/%7Eknuth/abcde.html, Accessed on 6th March 2018.

## Appendix A. Code example

Program code can be added as appendix:

```
#!/bin/bash
text="Hello World!"
echo $text
```