## TALLINN UNIVERSITY OF TECHNOLOGY School of Information Technologies

[Author name] [Student Code]

# [THESIS TITLE]

[Bachelor's Thesis / Master's Thesis]

Supervisor: [Supervisor's Name] [Academic degree]

## TALLINNA TEHNIKAÜLIKOOL Infotehnoloogia teaduskond

[Ees- ja perenimi] [Üliõpilaskood]

# [LÕPUTÖÖ PEALKIRI]

[Bakalaureusetöö / Magistritöö]

Juhendaja: [Juhendaja nimi] [Teaduskraad]

## **Author's Declaration of Originality**

I hereby certify that I am the sole author of this thesis. All the used materials, references to the literature and the work of others have been referred to. This thesis has not been presented for examination anywhere else.

Author: [Author name]

18.05.2022

## Abstract

#### [YOUR TEXT GOES HERE]

The thesis is written in [language] and is [number of pages in main document] pages long, including [number] chapters, [number] figures and [number] tables.

## Annotatsioon [Lõputöö pealkiri]

[YOUR TEXT GOES HERE]

Lõputöö on kirjutatud [mis keeles] keeles ning sisaldab teksti [lehekülgede arv] leheküljel, [peatükkide arv] peatükki, [jooniste arv] joonist, [tabelite arv] tabelit.

# List of Abbreviations and Terms

API	Application Programming Interface				
CPU	Central Processing Unit				
IDE	Integrated Development Environment				
IOT	Internet Of Things				
VM	Virtual Machine				

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## 1. Introduction

Some basic ways to manipulate text are *italics* and **bold**. One can reference Figures (see Figure 1 for an example) as well as cite references which are defined in the *references.bib* file.[1, 2]

The *Bibliography*, *List of Figures* and *List of Tables* are all automatically generated and references will be updated automatically as well. This means that if you've defined a citation but are not referencing it, it will not appear in the *Bibliography*. This also means that any Figure / Table / Citations numbers are automatically updated as well. Numbering is done by order-of-appearance.

One can create an itemized list:

- item a
- item b
- ...

Or enumerate them:

- 1. item x
- 2. item y
- 3. ...



Figure 1. An image of the TalTech logo.

A table with three columns can be seen in Table 1.

Nr	Requirement	Weight
1	Price	High
2	Variety	Middle
3	Support	Low

#### Table 1. A table with some requirements

We can use variables set in the *main.tex* file to render values like our title ([Thesis Title]) or supervisor names (**Supervisor**: [Supervisor's Name], **Co-supervisor**: [Co-Supervisor's Name]).

## 2. First Chapter

This is the first real chapter of this thesis. Other chapters can be easily referenced, for example the introduction can be found as Chapter 1. Sections and/or subsections need to be labeled before one can reference them. See Section 2.2 for an example.

### 2.1 First Section of the First Chapter

Some text in the first section.

#### 2.1.1 First Subsection

As well as some text in this subsection.

#### **First Subsubsection**

The Table of Contents only goes 3 layers deep (Chapter - Section - Subsection) so this subsubsection is not seen there.

#### 2.2 Second Section of the First Chapter

# 3. Second Chapter

One of the best resources for LATEX basics, and advanced constructs, is the LATEX wikibook<sup>1</sup>. Of course fellow students, colleagues and a good internet search using your favorite search engine can do wonders if you're stuck.

<sup>&</sup>lt;sup>1</sup>To be found at http://en.wikibooks.org/wiki/LaTeX/

# 4. Summary

## References

- [1] Paul Kocher et al. "Spectre Attacks: Exploiting Speculative Execution". In: 40th IEEE Symposium on Security and Privacy (S&P'19). 2019.
- [2] L. Masinter. Hyper Text Coffee Pot Control Protocol (HTCPCP/1.0). [Accessed: 24-05-2019]. URL: https://tools.ietf.org/html/rfc2324.

# Appendix 1 – Non-Exclusive License for Reproduction and Publication of a Graduation Thesis<sup>1</sup>

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# **Appendix 2 - Something**

<!DOCTYPE html> <html> <body>

<h1>Example Title </h1>

Some text here

</body>

</html>

# **Appendix 3 – Something Else**

Pythagorean theorem

$$x^n + y^n = z^n \tag{1}$$

Normal distribution

$$P(x) = \frac{1}{\sigma\sqrt{2\pi}} e^{-(x-\mu)^2/2\sigma^2}$$
(2)