Warsaw University of Technology

FACULTY OF
POWER AND AERONAUTICAL ENGINEERING



{name of the unit}

Master's diploma thesis

in the field of study {name of the field of study} and specialisation {name of the specialisation}

{title of the thesis}

{Name and surname} student record book number {number}

thesis supervisor {academic title/degree, name and surname}

 $Warsaw,\ 2024$ Copyright © 2024 {Name and surname}. All rights reserved.



Abstract

Robots are awesome.

${\bf Acknowledgments}$

These people are awesome.

Funding

This work was supported by robot fans.

Contents

1	Introduction 1					
	1.1 Installation instructions	1				
	1.2 How to use this template	1				
	1.2.1 Algorithms	1				
2	Background					
3	3 Conclusions					
\mathbf{A}	A Stuff I forgot					
Bi	Bibliography					

List of Figures

List of Tables

Chapter 1

Introduction

Introduction.

1.1 Installation instructions

This template was tested with TeX Live 2017, which includes all required packages [1]. Mac users: this is included as part of OSX and TeXShop. After successfully installing TeX Live, compile the PDF file using your favorite build tool (we tested with make on OSX).

1.2 How to use this template

Write each chapter as a separate LATEX file and include them in thesis-main.tex. Edit the abstract, acknowledgments, background, title, dedication, and funding files as necessary. Include additional packages in thesis-packages.tex and define helpful macros in thesis-macros.tex.

1.2.1 Algorithms

Define each algorithm as a separate LATEX file in the algorithms folder using either the algorithmicx or algorithmics. For example, see Algorithm 1.

1. Introduction

Algorithm 1 Longer caption

- 1: **procedure** Do IT(N)
- 2: Initialize all the things!
- 3: $\mathbf{for} \ \mathbf{t} = 1 \ \mathbf{to} \ \mathbf{N} \ \mathbf{do}$
- 4: Do it!
- 5: end for
- 6: return N
- 7: end procedure

Chapter 2

Background

In the begining, there were no robots.

2. Background

Chapter 3

Conclusions

In conclusions, robots are the best.

3. Conclusions

Appendix A

Stuff I forgot

Robots are really, really great.

Bibliography

[1] TUG. TeX Live, 2017. URL https://www.tug.org/texlive/. 1.1