

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.



*To my favorite robot.*



## Abstract

Robots are awesome.



## Acknowledgments

These people are awesome.





## **Funding**

This work was supported by robot fans.



# Contents

<b>1</b>	<b>Introduction</b>	<b>1</b>
1.1	Installation instructions . . . . .	1
1.2	How to use this template . . . . .	1
1.2.1	Algorithms . . . . .	1
<b>2</b>	<b>Background</b>	<b>3</b>
<b>3</b>	<b>Conclusions</b>	<b>5</b>
<b>A</b>	<b>Stuff I forgot</b>	<b>7</b>
	<b>Bibliography</b>	<b>9</b>

*When this dissertation is viewed as a PDF, the page header is a link to this Table of Contents.*

# 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  $\text{\LaTeX}$  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  $\text{\LaTeX}$  file in the algorithms folder using either the `algorithmicx` or `algpseudocode` packages. For example, see Algorithm [1](#).

## 1. Introduction

---

**Algorithm 1** Longer caption

---

```
1: procedure Do IT( $N$ )  
2:   Initialize all the things!  
3:   for  $t = 1$  to  $N$  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.

*A. Stuff I forgot*

# Bibliography

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