

[University full Name]

[Faculty full Name]

[Evidence Number]

[Your Full Name]

[Your Thesis Title Here]

Bachelor's Thesis

Supervisor: [Supervisor Title and Name]

Additional supervisor:

[Month Year]

[University Name]

[Faculty Full Name]

[Evidence Number]

[Your Full Name]

[Your Thesis Title Here]

Bachelor's Thesis

Study programme: [Your Study Program]
Study field: [Your Study Field]
Workplace: [Institute Name], [Faculty Abbreviation], [University Name]
Supervisor: [Supervisor Title and Name]
Additional supervisor:

[Month Year]

ASSIGNMENT

Insert the official thesis assignment from the university system here!

Go to AIS -> Portal studenta -> Zaverycna praca -> Zobrazit zadanie -> Download PDF

I declare that I have prepared this work independently, based on consultations with supervisor and using the referenced literature and materials. I commit to indicating any use of artificial intelligence tools.

In [City Name], _____
date

signature

[Your Full Name]

Acknowledgments

[Optional acknowledgments text here]

Annotation

[University full Name]

[Faculty full Name]

Degree course: [Your Study Program]

Author: [Your Full Name]

Bachelor's Thesis: [Your Thesis Title Here]

Supervisor: [Supervisor Title and Name]

[Month Year]

[Write your English annotation here]

Anotacia

[University full Name]

[Faculty full Name]

Study programme: [Your Study Program]

Author: [Your Full Name]

Bachelor's thesis: [Your Thesis Title Here]

Supervisor: [Supervisor Title and Name]

Additional supervisor:

[Month Year]

[Write your annotation here]

Contents

| | |
|--|------------|
| Technical Abstract | 1 |
| Lay Summary | 2 |
| 1 Introduction | 3 |
| 2 Problem Statement and Solution | 4 |
| 2.1 Problem Statement | 4 |
| 2.2 Technical Literature Review | 4 |
| 2.3 Solution Overview | 4 |
| 2.4 Risk Assessment | 4 |
| 2.5 Experimental Reproducibility and Integration | 4 |
| 2.6 Sustainability and Environmental Impact | 4 |
| 2.7 Employability | 4 |
| 2.8 Teamwork, Diversity and Inclusion | 5 |
| 3 Conclusions | 6 |
| Resume | 7 |
| References | 8 |
| Scientific Part | 10 |
| Abstract | 10 |
| I Introduction | 10 |
| II Related Work | 10 |
| III Methods | 10 |
| IV Software Architecture | 10 |
| V Results | 10 |
| VI Discussion | 10 |
| VII Conclusion | 10 |
| References | 10 |
| A Supplementary Material | A-1 |
| B Technical Documentation | B-1 |
| C User Guide | C-1 |
| D Work plan | D-1 |

List of Figures

List of Tables

| | |
|---|-----|
| D.1 Work plan for the project | D-1 |
|---|-----|

List of Abbreviations Used

STU - Slovak University of Technology

Technical Abstract

[Write your technical abstract here]

Lay Summary

[Write your lay summary here]

1 Introduction

This chapter begins the main part of the thesis.

Example cite [2]

2 Problem Statement and Solution

2.1 Problem Statement

[Describe the problem]

2.2 Technical Literature Review

[Literature review]

2.3 Solution Overview

[Solution description]

2.4 Risk Assessment

[Risk assessment]

2.5 Experimental Reproducibility and Integration

[Reproducibility details]

2.6 Sustainability and Environmental Impact

[Sustainability considerations]

2.7 Employability

[Employability discussion]

2.8 Teamwork, Diversity and Inclusion

[Teamwork discussion]

3 Conclusions

[Conclusions]

Resume

[Slovak resume for English thesis]

References

- [1] Meredov la Nazarii 3. *BP*. FCHPT la STU, 4444.
- [2] Meredov Nazarii 1. *FIIT is Hell*. FIIT la STU, 2222.

[Your Thesis Title Here]

[Your Full Name]
[Faculty full Name]
[University full Name]
[City Name], Slovakia
email@stuba.sk

Abstract

[Scientific abstract]

I Introduction

[Introduction] Example cite [3] and [1]

II Related Work

[Related work]

III Methods

[Methods]

IV Software Architecture

[Architecture]

V Results

[Results]

VI Discussion

[Discussion]

VII Conclusion

[Conclusion]

References

- [1] Meredov la Nazarii 3. *BP*. FCHPT la STU, 4444.
- [3] Meredov la Nazarii 2. *Fx rate mood*. FEI la STU, 3333.

Use of AI

Here add you use of AI with format like:

Company: Model. What?

Example: OpenAI: ChatGPT-5. Assistance with document styling.

A Supplementary Material

[Supplementary materials]

B Technical Documentation

[Technical documentation]

C User Guide

[User guide]

D Work plan

| Week | Planned activities |
|------|--------------------|
| 1 | Step description |
| 2 | |

Table D.1: Work plan for the project

E Content of the Electronic Media