

Bachelor Thesis

**Template for scientific work**  
**Title and Subtitle**

Zur Erlangung des akademischen Grades

‘Bachelor of Science’ B.Sc.

im Studiengang ‘Informatik’

vorgelegt dem Fachbereich Informatik und Wirtschaftsinformatik der

Provadis School of International Management and Technology

von

Jan Ehehalt

D211

BIN-T21-F-2

jan.ehehalt@gmail.com

015156567570

Erstgutachter

Dr. Olaf Grebner

Zweitgutachter

—

Ende der Bearbeitungsfrist XX.08.2024

# Content

<b>1 Introduction .....</b>	<b>3</b>
1.1 Subchapter 1 .....	3
1.2 Subchapter 2 .....	3
<b>Appendix A: Supplementary Material .....</b>	<b>5</b>
<b>List of Acronyms .....</b>	<b>6</b>
<b>List of Figures .....</b>	<b>7</b>
<b>List of Tables .....</b>	<b>8</b>
<b>Bibliography .....</b>	<b>9</b>

# 1 Introduction

## 1.1 Subchapter 1

 **TODO: BACHELORARBEIT**

ZITAT: (todo, n.d.) Ich kann auch (Hosney, Halim, and Yousef 2022) zitieren. :)

When using a acronym for the first time it looks like this:

REST (*Representational State Transfer*)

When using a acronym a second time it looks like this:

REST

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do.

## 1.2 Subchapter 2

As shown in Figure 1, this is wonderful. Typst documentation<sup>1</sup> or that way<sup>2</sup>. Look at Equation 1.

Du kannst dir auch mal Table 1 anschauen.



Figure 1: CAPTION DUMMY BILD

Amount	Ingredient
360g	Baking flour
250g	Butter (room temp.)
150g	Brown sugar
100g	Cane sugar
100g	70% cocoa chocolate
100g	35-40% cocoa chocolate
2	Eggs
Pinch	Salt
Drizzle	Vanilla extract

Table 1: CAPTION DUMMY TABELLE

---

<sup>1</sup><https://typst.app/docs>

<sup>2</sup>Google einfach

MATHEMATIK

$$E = MC^2 \quad (1)$$

## Appendix A: Supplementary Material

 **ANHANG HIER HIN BITTE**

## List of Acronyms

***REST* – Representational State Transfer:** REST is a software architectural style that defines a set of constraints to be used for creating web services. 3

## List of Figures

Figure 1: CAPTION DUMMY BILD .....	3
------------------------------------	---

## List of Tables

Table 1: CAPTION DUMMY TABELLE .....	3
--------------------------------------	---



## Bibliography

Hosney, E. S., Halim, I. T. A., & Yousef, A. H. (2022). An artificial intelligence approach for deploying zero trust architecture (zta). *2022 5th International Conference on Computing and Informatics (ICCI)*, 343–350.

todo. *todo*.