# Todo list

Add Abstract	ii
Add chapter motivation and structure	2
Economic analysis goes here	2
Add chapter motivation and structure	Ş
Add chapter motivation and structure	4





# Setup and Implementation of an Automated Testing Pipeline for a DataOps Use Case

Bachelor's Thesis (T3201)

presented to the **Department of Computer Science** 

at the

Baden-Wuerttemberg
Cooperative State University
Stuttgart

by

Oliver Rudzinski

submitted on September  $7^{\text{th}}$ , 2020

Project Period (CW)
Matriculation Number, Course
Training Company
Internship Company
Project Supervisor
University Supervisor

25/2020 - 36/2020 5481330, TINF17A Hewlett Packard Enterprise DXC Technology Dipl.-Ing. Bernd Gloss Jamshid Shokrollahi

#### Erklärung

#### Declaration of Authorship

Ich versichere hiermit, dass ich meine Ba- I hereby declare that I am the sole author chelorarbeit mit dem Thema:

of this bachelor's thesis on the topic:

Setup and Implementation of an Automated Testing Pipeline for a DataOps Use Case

selbststandig verfasst und keine anderen als die angegebenen Quellen und Hilfsmittel benutzt habe.

Ich versichere zudem, dass die eingereichte elektronische Fassung mit der gedruckten Fassung übereinstimmt.

and that I have not used any sources other than those listed in the bibliography and identified as references.

I further declare that the electronically submitted version of this thesis is identical to the printed version.

		_
Ort Place	Datum Date	Unterschrift Signature



Add Abstract

## Contents

Li	st of	Acronyms	$\mathbf{v}$		
List of Figures					
List of Tables					
Li	st of	Source Code Excerpts	viii		
1	Intr	roduction	1		
	1.1	Relation to Project Environment	1		
	1.2	Project Scope	1		
	1.3	Task Definition	1		
	1.4	Chapter Overview	1		
<b>2</b>	The	eoretical Backgrounds	2		
	2.1	Introduction to DataOps	2		
	2.2	Introduction to Testing	2		
	2.3	Technical Fundamentals	2		
3	Ana	alytics Pipeline DataOps Enablement	3		
	3.1	Actual State Analysis: MBA Data Analytics Pipeline	3		
	3.2	DataOps Enablement Requirements	3		
	3.3	Architecture Design	3		
	3.4	Modus Operandi	3		
	3.5	Implementation	3		
4 DataOps Testing		aOps Testing	4		
	4.1	Testing Strategy	4		
	4.2	Testing Architecture Design	4		
	4.3	Implementation	4		
5	Solution Evaluation				
6	Conclusion				

# List of Acronyms

MBA Market Basket Analysis

# List of Figures

## List of Tables

# List of Source Code Excerpts

#### 1 Introduction

- 1.1 Relation to Project Environment
- 1.2 Project Scope
- 1.3 Task Definition
- 1.4 Chapter Overview

## 2 Theoretical Backgrounds

Add chapter motivation and structure

#### 2.1 Introduction to DataOps

Economic analysis goes here...

- 2.2 Introduction to Testing
- 2.3 Technical Fundamentals

# 3 Analytics Pipeline DataOps Enablement

Add chapter motivation and structure

- 3.1 Actual State Analysis: MBA Data Analytics Pipeline
- 3.2 DataOps Enablement Requirements
- 3.3 Architecture Design
- 3.4 Modus Operandi
- 3.5 Implementation

## 4 DataOps Testing

Add chapter motivation and structure

- 4.1 Testing Strategy
- 4.2 Testing Architecture Design
- 4.3 Implementation

## 5 Solution Evaluation

# 6 Conclusion