#### MscThesis

University of Turku
Department of Computing
Master of Science Thesis
Laboratory Name
January 2025
Botond Ortutay

## UNIVERSITY OF TURKU Department of Computing

BOTOND ORTUTAY: MscThesis

Master of Science Thesis, 9 p. Laboratory Name January 2025

Keywords: tähän, lista, avainsanoista

#### TURUN YLIOPISTO Tietotekniikan laitos

BOTOND ORTUTAY: MscThesis

Pro gradu -tutkielma, 9 s. Labran nimi Tammikuu 2025

Asiasanat: here, a, list, of, keywords

### Contents

1	Inti	roduction	1						
	1.1	The goals of this thesis	1						
	1.2	Research Questions	1						
	1.3	Methodology Overview	1						
<b>2</b>	Background (IF NOT COVERED BY 1.1)								
3	Literature review								
	3.1	Client-Server Architectures } }	3						
	3.2	Computer Vision (CV) $\}$ (COMBINE IF NEEDED)	3						
	3.3	Augmented Reality (AR) $\}$ $\}$	3						
	3.4	Prototypes Similar to Ours	3						
4	Architecture Description								
	4.1	Perceived Challenges	4						
	4.2	Proposed Architecture	4						
5 (IMPLEMENTING AN ARCHITECTURE FOR A SOFT									
	SYS	STEM WITH AR AND CV)	6						
6	(US	SABILITY)	7						
7	(FE	ASIBILITY)	8						

8	Conclusion and summary						
	8.1	Overview of Results	9				
	8.2	Answering Research Questions	9				
	8.3	Summary	9				

## List of Figures

4.1	Visual	Representation	of the	Proposed	Architecture							5
-----	--------	----------------	--------	----------	--------------	--	--	--	--	--	--	---

### 1 Introduction

- 1.1 The goals of this thesis
- 1.2 Research Questions
- 1.3 Methodology Overview

2 Background (IF NOT COVERED BY 1.1)

#### 3 Literature review

- 3.1 Client-Server Architectures } }
- 3.2 Computer Vision (CV) } } (COMBINE IF NEEDED)
- 3.3 Augmented Reality (AR) }
- 3.4 Prototypes Similar to Ours

### 4 Architecture Description

#### 4.1 Perceived Challenges

- Do this based on 3
- Mention challenges encountered by others possible solutions if needed
- Add as many subsections as needed

#### 4.2 Proposed Architecture

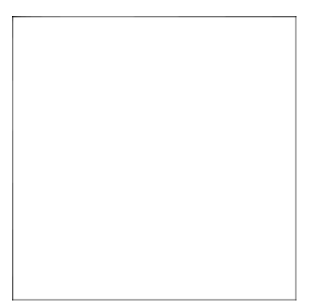


Figure 4.1: Visual Representation of the Proposed Architecture

5 (IMPLEMENTING AN
ARCHITECTURE FOR A
SOFTWARE SYSTEM WITH AR
AND CV)

# 6 (USABILITY)

# 7 (FEASIBILITY)

### 8 Conclusion and summary

- 8.1 Overview of Results
- 8.2 Answering Research Questions
- 8.3 Summary