



**LEARNING ASSISTANCE ARTIFICIAL INTELLIGENCE (LESSIST AI)**

**UNDERGRADUATE THESIS**

**Submitted as one of the requirements to obtain  
Sarjana Komputer (S.Kom.)**

**By:**

**JONATTAN GERALDO ALBERTUS**

**001201700011**

**FACULTY OF COMPUTING**

**INFORMATION TECHNOLOGY STUDY PROGRAM**

**CIKARANG**

**AUGUST, 2023**

Copyright by  
Jonattan Geraldo Albertus  
2023

# LEARNING ASSISTANCE ARTIFICIAL INTELLIGENCE (LESSIST AI)

By

Jonattan Geraldo Albertus

Approved:



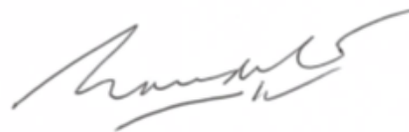
---

Nur Hadisukmana, M. Sc  
Thesis Advisor



---

Cutifa Safitri, Ph.D.  
Program Head of Information Technology



---

Rila Mandala, Ph.D.  
Dean of Faculty of Computing

## STATEMENT OF ORIGINALITY

In my capacity as an active student of President University and as the author of the thesis stated below:

Name : Jonattan Geraldo Albertus

Student ID number : 001201700011

Study Program : Information Technology

Faculty : Computer Science

I hereby declare that my thesis entitled "**Learning Assistance Artificial Intelligence (Lessist AI)**" is to the best of my knowledge and belief, an original piece of work based on sound academic principles. If there is any plagiarism detected in this thesis, I am willing to be personally responsible for the consequences of these acts of plagiarism, and will accept the sanctions against these acts in accordance with the rules and policies of President University.

I also declare that this work, either in whole or in part, has not been submitted to another university to obtain a degree.

Cikarang, August 2023



Jonattan Geraldo Albertus

## **SCIENTIFIC PUBLICATION APPROVAL FOR ACADEMIC INTEREST**

As an academic community member of President University, I, the undersigned:

Name : Jonattan Geraldo Albertus

Student ID number : 001201700011

Study program : Information Technology

Faculty : Computer Science

for the purpose of development of science and technology, certify, and approve to give President University a non-exclusive royalty-free right upon my thesis with the title:

### **Learning Assistance Artificial Intelligence (Lessist AI)**

With this non-exclusive royalty-free right, President University is entitled to converse, to convert, to manage in a database, to maintain, and to publish my thesis. These rights are to be done with the obligation from President University to mention my name as the copyright owner of my final report.

This statement I made in truth.

Cikarang, August 2023



Jonattan Geraldo Albertus

## **ADVISOR APPROVAL FOR JOURNAL/INSTITUTION'S REPOSITORY**

As an academic community member of the President's University, I, the undersigned:

Name : Nur Hadisukmana

ID number : 0423076302

Study program : Information Technology

Faculty : Computer Science

declare that following thesis:

Title of thesis : **Learning Assistance Artificial Intelligence (Lessist AI)**

Thesis author : Jonattan Geraldo Albertus

Student ID number : 001201700011

will be published in **journal / institution's repository / proceeding / unpublish.**

Cikarang, August 2023



Nur Hadisukmana

# PLAGIARISM CHECK RESULT



## Turnitin Originality Report

Learning Assistance Artificial Intelligence (Lessist AI) by Jonattan Geraldo Albertus  
From FINPRO - THESIS (IT IS Batch 2020)

Processed on 02-Aug-2023 17:20 WIB  
ID: 2140369417  
Word Count: 12343

Similarity Index	Similarity by Source
9%	Internet Sources: 8% Publications: 1% Student Papers: 7%

### sources:

1 2% match (student papers from 06-Mar-2023)  
Class: IT & IS  
Assignment: Check Turnitin  
Paper ID: [2030080794](#)

2 < 1% match (student papers from 11-Apr-2023)  
Class: IT & IS  
Assignment: Check Turnitin  
Paper ID: [2061268370](#)

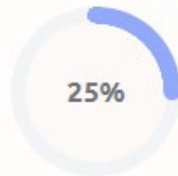
3 < 1% match (student papers from 18-May-2022)  
Class: Computing Batch 2018  
Assignment: Thesis - Final Project  
Paper ID: [1839114933](#)

4 < 1% match (student papers from 24-Apr-2021)  
Class: Computing Batch 2017 and 2018  
Assignment: Thesis Defense  
Paper ID: [1568455140](#)

5 < 1% match (student papers from 18-Sep-2020)  
[Submitted to President University on 2020-09-18](#)

# RESULT OF GPTZERO

## AI Scan



AI probability\*

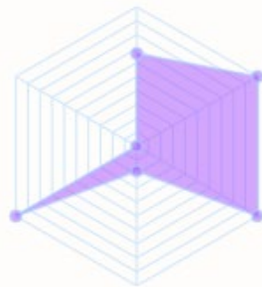
## Plagiarism Scan



To get plagiarism scans, upgrade your GPTZero plan.

[Upgrade](#)

## Writing Analysis



### Low:

Readability, Simplicity

### High:

Average Sentence Length,  
Burstiness, Percent SAT

## **ABSTRACT**

In this thesis, a solution to the issue of stagnancy in the learning process due to the occurrence of choice overload to the learner in the learning resource collection phase is proposed. The proposed solution is a preventive act through a construct of artificial intelligence, called Lessist AI, that is able to handle the high complexity required to take over the responsibility of menial decision making. That delegation leaves the learner to be able to focus on the major decision making at the highest level of operation and also minimizing the probability of that issue occurring while preserving the suitability of the learning resources to the learner. The mentioned construct consists of three key points: the functions, the structures, and the user interface that are all established in this thesis. Moreover, parts of the construct structures, in particular the AI subsystems, are developed with Convolutional Neural Network (CNN) as the conceptual architecture. In that sense, CNN is the imaginary core of the construct. Finally, this work leaves out the implementation and expansion of the capability of Lessist AI as potential future works.

Keywords: Learning Assistance, Learning Resource Collection, Artificial Intelligence, AI

Construct, Choice Overload

## **DEDICATION**

This thesis is dedicated first and foremost to my Lord Almighty, Jesus Christ for only due to His love and care that I am able to complete this thesis. Secondly, this thesis is for myself as the pinnacle of my undergraduate life and a proof of my own capability if I put a persistent will on something. Thirdly, this thesis is for my family who never ceases to support me along the process of making it, even though it took a lot longer than it supposed to be. Fourthly, this thesis is for a person, whose identity would remain undisclosed, that holds a special place in my heart as a first step to fulfill my promise. Finally, this thesis is dedicated for learners all around the world that never ceases to fill their curiosity and discover lots of various stuff in their own capacity. I hope that this thesis contributes to the future where the learning process will be a lot smoother, hence increasing the overall knowledge of us as a society.

## **ACKNOWLEDGMENT**

I wish to express my utmost gratitude to:

**Drs. Nur Hadisukmana, M.Sc.**

for taking the role of my Thesis Advisor who kept me on track and also provide me with advices during the writing process and also for being patient and cheering me up despite I took a lot of time completing this thesis.

I also would like to express my gratitude to:

**Alinda Endang Poerwati**

for answering my questions and also aiding me in primarily administrative stuff of the university.

Finally, I would like to express my gratitude to:

**Cutifa Safitri, Ph.D.**

for having conversation with me and giving out suggestions during the writing of my thesis.

# TABLE OF CONTENTS

	PAGE
TITLE PAGE	
COPYRIGHT PAGE	
APPROVAL PAGE	
STATEMENT OF ORIGINALITY	
SCIENTIFIC PUBLICATION APPROVAL FOR ACADEMIC INTEREST	
ADVISOR APPROVAL FOR JOURNAL/INSTITUTION'S REPOSITORY	
PLAGIARISM CHECK RESULT	
ABSTRACT .....	i
DEDICATION .....	ii
ACKNOWLEDGEMENT .....	iii
TABLE OF CONTENTS.....	iv
LIST OF TABLES .....	vi
LIST OF FIGURES .....	ix
CHAPTER	
I.    INTRODUCTION .....	1
1.1. Background .....	1
1.2. Problem Statement .....	3
1.3. Objectives .....	3
1.4. Scope .....	4
1.5. Research Methodology .....	4
1.6. Thesis Outline .....	7
II.   LITERATURE REVIEW .....	9
2.1. Choice Overload and Human Productivity .....	9
2.2. Internet and Its Impact in Information Exchange .....	10

2.3. AI and Its Current State .....	11
2.4. Comparison to Similar Existing System .....	13
III. SYSTEM ANALYSIS .....	16
3.1. System Overview .....	16
3.2. Function Analysis .....	16
3.3. Use Case Diagram .....	17
3.4. Use Case Narrative .....	19
3.5. Swim Lane Diagram .....	44
3.6. Hardware and Software Requirement .....	45
IV. SYSTEM DESIGN .....	46
4.1. Structure and Components .....	46
4.2. UI Design .....	54
V. CONCLUSION AND FUTURE WORKS .....	74
5.1. Conclusion .....	74
5.2. Future Works .....	75
LIST OF REFERENCES .....	76

## LIST OF TABLES

TABLE	PAGE
2.1. COMPARISON TO DUCKDUCKGO .....	14
2.2. COMPARISON TO CHATGPT .....	15
3.1. FUNCTION ANALYSIS .....	16
3.2. PRIMARY FLOW OF UC1 .....	19
3.3. ALTERNATE FLOW A1 .....	20
3.4. EXCEPTION FLOW E1 .....	20
3.5. PRIMARY FLOW OF UC2 .....	20
3.6. ALTERNATE FLOW A2 .....	21
3.7. ALTERNATE FLOW A3 .....	21
3.8. EXCEPTION FLOW E2 .....	21
3.9. EXCEPTION FLOW E3 .....	22
3.10. PRIMARY FLOW OF UC3 .....	22
3.11. ALTERNATIVE FLOW A4 .....	23
3.12. PRIMARY FLOW OF UC4 .....	23
3.13. ALTERNATIVE FLOW A5 .....	24
3.14. PRIMARY FLOW OF UC5 .....	25
3.15. ALTERNATIVE FLOW A6 .....	25
3.16. EXCEPTION FLOW E4 .....	25
3.17. PRIMARY FLOW OF UC6 .....	26
3.18. ALTERNATIVE FLOW A7 .....	26
3.19. PRIMARY FLOW OF UC7 .....	27
3.20. EXCEPTION FLOW E5 .....	27
3.21. PRIMARY FLOW OF UC8 .....	28
3.22. PRIMARY FLOW OF UC9 .....	29
3.23. ALTERNATIVE FLOW A8 .....	29

3.24.	EXCEPTION FLOW E6 .....	29
3.25.	PRIMARY FLOW OF UC10.....	30
3.26.	EXCEPTION FLOW E7 .....	30
3.27.	PRIMARY FLOW OF UC11.....	31
3.28.	EXCEPTION FLOW E8 .....	31
3.29.	PRIMARY FLOW OF UC12.....	32
3.30.	EXCEPTION FLOW E9 .....	32
3.31.	EXCEPTION FLOW E10 .....	33
3.32.	PRIMARY FLOW OF UC13.....	33
3.33.	EXCEPTION FLOW E11 .....	34
3.34.	EXCEPTION FLOW E12 .....	34
3.35.	PRIMARY FLOW OF UC14.....	35
3.36.	ALTERNATE FLOW A9 .....	35
3.37.	ALTERNATE FLOW A10 .....	35
3.38.	EXCEPTION FLOW E13 .....	36
3.39.	EXCEPTION FLOW E14 .....	36
3.40.	PRIMARY FLOW OF UC15.....	36
3.41.	EXCEPTION FLOW E15 .....	37
3.42.	PRIMARY FLOW OF UC16.....	37
3.43.	EXCEPTION FLOW E16 .....	38
3.44.	PRIMARY FLOW OF UC17.....	38
3.45.	EXCEPTION FLOW E17 .....	39
3.46.	PRIMARY FLOW OF UC18.....	39
3.47.	EXCEPTION FLOW E18 .....	40
3.48.	EXCEPTION FLOW E19 .....	40
3.49.	PRIMARY FLOW OF UC19.....	40
3.50.	EXCEPTION FLOW E20 .....	41

3.51.	EXCEPTION FLOW E21 .....	41
3.52.	PRIMARY FLOW OF UC20.....	41
3.53.	ALTERNATE FLOW A11 .....	42
3.54.	EXCEPTION FLOW E22 .....	42
3.55.	EXCEPTION FLOW E23 .....	42
3.56.	PRIMARY FLOW OF UC21.....	43
3.57.	ALTERNATE FLOW A12 .....	43
3.58.	EXCEPTION FLOW E24 .....	43
3.59.	EXCEPTION FLOW E25 .....	44
3.60.	HARDWARE REQUIREMENT .....	45
3.61.	SOFTWARE REQUIREMENT .....	45
4.1.	HOME PAGE LEGENDS .....	54
4.2.	LESSIST AI INFORMATION LEGENDS .....	56
4.3.	RESULT PAGE LEGENDS .....	57
4.4.	FEEDBACK PAGE LEGENDS .....	59
4.5.	PROCUREMENT PAGE SECTION ONE LEGENDS .....	61
4.6.	PROCUREMENT PAGE SECTION TWO LEGENDS .....	62
4.7.	USER INFORMATION LEGENDS .....	63
4.8.	REGISTRATION PAGE LEGENDS .....	65
4.9.	GATEKEEPER PAGE LEGENDS .....	66
4.10.	DASHBOARD LEGENDS .....	68
4.11.	DEVELOPER INFORMATION LEGENDS .....	70
4.12.	ABOUT US PAGE LEGENDS .....	71
4.13.	CONTACT US PAGE LEGENDS .....	73

## LIST OF FIGURES

FIGURE	PAGE
3.1. LRSP USE CASE DIAGRAM .....	17
3.2. PERSONALIZATION USE CASE DIAGRAM .....	18
3.3. LEARNING RESOURCES RECOMMENDATION USE CASE DIAGRAM .....	18
3.4. SEARCH AND PROCUREMENT OF DESIRED LEARNING RESOURCES .....	44
4.1. TOP LEVEL STRUCTURE OF LESSIST AI .....	46
4.2. CENTRAL COORDINATOR MODULE STRUCTURE .....	47
4.3. LINGUISTIC MODULE STRUCTURE .....	48
4.4. SEARCH MODULE STRUCTURE .....	49
4.5. PROCUREMENT MODULE STRUCTURE .....	50
4.6. RECOMMENDATION MODULE STRUCTURE .....	51
4.7. FEEDBACK MODULE STRUCTURE .....	52
4.8. ADJUSTMENT MODULE STRUCTURE .....	52
4.9. USER MANAGER MODULE STRUCTURE .....	53
4.10. UI MANAGER MODULE STRUCTURE .....	54
4.11. HOME PAGE TEMPLATE .....	55
4.12. HOME PAGE IMPLEMENTATION .....	56
4.13. LESSIST AI INFORMATION TEMPLATE .....	56
4.14. LESSIST AI INFORMATION IMPLEMENTATION .....	57
4.15. RESULT PAGE TEMPLATE .....	57
4.16. RESULT PAGE IMPLEMENTATION .....	58
4.17. FEEDBACK PAGE TEMPLATE .....	59
4.18. FEEDBACK PAGE IMPLEMENTATION .....	60
4.19. PROCUREMENT PAGE SECTION ONE TEMPLATE .....	60
4.20. PROCUREMENT PAGE SECTION ONE IMPLEMENTATION .....	61

4.21.	PROCUREMENT PAGE SECTION TWO TEMPLATE .....	62
4.22.	PROCUREMENT PAGE SECTION TWO IMPLEMENTATION .....	63
4.23.	USER INFORMATION TEMPLATE .....	63
4.24.	USER INFORMATION LOGGED-OUT IMPLEMENTATION .....	64
4.25.	USER INFORMATION LOGGED-IN IMPLEMENTATION .....	64
4.26.	REGISTRATION PAGE TEMPLATE .....	65
4.27.	REGISTRATION PAGE IMPLEMENTATION .....	65
4.28.	GATEKEEPER PAGE TEMPLATE .....	66
4.29.	GATEKEEPER PAGE LOGGED-OUT IMPLEMENTATION .....	67
4.30.	GATEKEEPER PAGE LOGGED-IN IMPLEMENTATION .....	67
4.31.	DASHBOARD TEMPLATE .....	68
4.32.	DASHBOARD PERSONALIZATION SUBSECTION IMPLEMENTATION .....	69
4.33.	DASHBOARD RECOMMENDATION SUBSECTION IMPLEMENTATION .....	69
4.34.	DEVELOPER INFORMATION TEMPLATE .....	70
4.35.	DEVELOPER INFORMATION IMPLEMENTATION .....	70
4.36.	ABOUT US PAGE TEMPLATE .....	71
4.37.	ABOUT US PAGE IMPLEMENTATION .....	72
4.38.	CONTACT US PAGE TEMPLATE .....	72
4.39.	CONTACT US PAGE IMPLEMENTATION .....	73