

ROTTEN AND FRESH FRUITS CLASSIFICATION USING CNN ALGORITHM

THESIS REPORT

JOAO BOSCO SOARES PINTO

MERCU BUANA

INFORMATICS STUDY PROGRAM

FACULTY OF COMPUTER SCIENCE

UNIVERSITAS MERCU BUANA

2022



ROTTEN AND FRESH FRUITS CLASSIFICATION USING CNN ALGORITHM

THESIS REPORT

JOAO BOSCO SOARES PINTO
UNIVERSITAS
MERC 41519010205

Submitted as one of the requirements for obtaining a bachelor's degree

INFORMATICS STUDY PROGRAM
FACULTY OF COMPUTER SCIENCE
UNIVERSITAS MERCU BUANA

2022

OWN WORK STATEMENT PAGE

I, the undersigned below:

Name Joao Bosco Soares Pinto

Student Number : 41519010205

Study Program : Informatics Engineering

Title Rotten and Fresh Fruits Classification

Using CNN Algorithm

Declare that this thesis report is the result of my own work and not plagiarism, and all sources, both cited and referred to, have been stated correctly. If it turns out that my thesis report contains elements of plagiarism, then I am ready to receive academic sanctions that apply at Mercu Buana University.

MERCU BUANA

Jakarta, 04/08/2023

(Joao Bosco Soares Pinto)

ATTESTATION PAGE

Name : Joao Bosco Soares Pinto

Student Number : 41519010205

Title : Rotten and Fresh Fruits Classification

Using CNN Algorithm

The thesis report has been successfully defended at the hearing The Board of Examiners and accepted as part of the requirements required to obtain bachelor's degree in Informatics, Computer Science Faculty, Universitas Mercu Buana.



AFFIRMATION PAGE

This Thesis Report is submitted by

Name : Joao Bosco Soares Pinto

Student Number : 41519010205

Study Program : Informatics Engineering

Title : Rotten And Fresh Fruits Classification

Using CNN Algorithm

Has been successfully defended at a hearing before the Board of Examiners and accepted as part of the requirements needed to obtain a Bachelor's Degree in the Study Program Technical Information, Faculty of Computer Science Mercu Buana University,

Affirmation by:

Supervisor : Drs. Achmad Kodar, MT

NIDN : 0323085801

Chief Examiner : Dr. Afiyati, S.Si, MT

NIDN : 0316106908

Examiner 1 : Indra Ranggadara, S.Kom., MT., MMSI

NIDN : 0318099102 p c | T A c

Examiner 2 . Dr. Hadi Santoso, S. Kom, M. Kom

NIDN :0225067701

Jakarta 18, August, 2023

Knowing.

Dean of Faculty of Computer Science

Head of Study Program

(Dr. Bambang Jokonowo, S.Si., M.T.I.)

NIDN: 0320037002

(Dr. Bagus Priambodo, ST., M.TI)

NIDN: 0313057905

FOREWORD

My gratitude goes to God Almighty, because of His blessings and grace, I can finish this Thesis Report. The writing of this thesis report was carried out in order to fulfill one of the requirements to achieve a Bachelor of Computer degree at the Faculty of Computer Science, University of Mercu Buana. I realize that, without the help and guidance of various parties, from the lecture period to the preparation of this thesis, it would be very difficult for me to complete this thesis report. Therefore, I would like to thank:

- 1. Dr. Bambang Jokonowo, S.Si.,MTI. as Dean of Faculty of Computer Science, Universitas Mercu Buana.
- 2. Bagus Priambodo, ST., MTI., PhD, as Head of Department of Informatics Engineering, Universitas Mercu Buana.
- 3. Afiyati, Dr., S.Si, MT, as Secretary of International Department of Informatics Engineering, Universitas Mercu Buana.
- 4. Prastika Indriyanti S.Kom, M.Cs as Academic Supervisor.
- 5. Drs. Ahmad Kodar MT as Thesis Supervisor, always support and never tired to push the author until this thesis was finished.
- 6. All Lecturers have been dedicated to transferring their knowledge.
- 7. Febi, B.Sc.,S.Kom as International Class Administration who always helps in the preparation of documents and other requirements that needed.
- 8. Both parents my father and my mother always provide prayers, advice and support to author.
- 9. Also My Informatics Engineering Friends who have always been together since the first time starting college at Universitas Mercu Buana

APPROVAL STATEMENT PAGE

As an academic member of Mercu Buana University, I, the undersigned:

Name : Joao Bosco Soares Pinto

Student Number 41519010205

Study Program : Informatics Engineering

Title : Rotten and Fresh Fruits Classification

Using CNN Algorithm

For the sake of scientific development, I hereby give permission and agree to give Universitas Mercu Buana a Non-Exclusive Royalty-Free Right for my scientific work entitled above along with existing tools (if needed).

With this Non-Exclusive Royalty-Free Right, Universitas Mercu Buana has the right to store, transfer/format, manage in the form of a database, maintain, and publish my Internship/Thesis/Dissertation Report as long as it still includes my name as the author/ the creator and as the copyright owner,

This statement I made in truth V E R S I T A S

MERCU BUANA

Jakarta, 04 Jully 2023

The state.

Joao Bosco Soares Pinto

¥

TABLE OF CONTENT

OWN WORK STATEMENT PAGE	i
ATTESTATION PAGE	ii
AFFIRMATION PAGE	iii
FOREWORD	iv
APPROVAL STATEMENT PAGE	v
ABSTRACT	vi
TABLE OF CONTENT	vii
CHAPTER I	1
INTRODUCTION	1
1.1 Background	1
1.2 Problem Statement	5
1.4 The Benefits of the Research	5
1.5 Problem Scope	7
CHAPTER II	
2.1 Supporting Theories	9
Summary The Different Between Previous Research	15
CHAPTER III	21
NIET OD OLO GT	
Data table UNIVERSITAS	23
CHAPTER IV. MERCUSSION	24
RESULT AND DISCUSSION	24
Chapter V	31
Conclusion and Future Directions	31
BIBLIOGRAPHY	34
ATTACHMENT	38
Attachment 1. Proof of Guidance	38
Attachment 2. Final Project Statement Page	39
Attachment 3. Proof Journal Submission	41
Attachment 4. Journal	42
Attachment 5. CURRICULUM VITAE	47
Attachment 6. Surat Pernyataan HKI	48
Attachment 7. Certificate Of Competence	49