

UNDERGRADUATE THESIS

**BATIK MOTIFS CLASSIFICATION USING CONVOLUTIONAL
NEURAL NETWORK DATA AUGMENTATION VGG16**



TEDJO GAHARNING RADIMAS GILHARDTARA

18/429298/PA/18689

COMPUTER SCIENCE STUDY PROGRAM

DEPARTMENT OF COMPUTER SCIENCE AND ELECTRONICS

FACULTY OF MATHEMATICS AND NATURAL SCIENCES

UNIVERSITAS GADJAH MADA

YOGYAKARTA

2025

**APPROVAL PAGE
UNDERGRADUATE THESIS**

**BATIK MOTIFS CLASSIFICATION USING CONVOLUTIONAL
NEURAL NETWORK DATA AUGMENTATION VGG16**

Proposed by

Tedjo Gaharning Radimas Gilhardtara

18/429298/PA/18689

Approved on

17 January 2025

Supervisor



Agus Sihabuddin, S.Si., M.Kom., Dr

FOREWORD

All praise and gratitude are due to Allah SWT, the Most Gracious, the Most Merciful for his endless blessings and guidance, without which this undergraduate thesis could not have be completed.

I am deeply grateful for the people that given a lot of support, advice, guidance, assistance both directly and indirectly, for that I give the following names very very thank you!

1. The authors parents, sisters, family who give continuous support and love
2. Agus Sihabuddin, S.Si., M.Kom., Dr as the thesis supervisor, who guided author for this research
3. All lecturers from UGM MIPA and Computer Science study programs, who have lectured authors in the study journey
4. All the authors friends from Computer Science batch 2018, especially the ones who joined Booster program
5. Special thanks for the authors closest friends; Tasya, Bayu, Puput, Ahnan, Canni, Zafran, Nanda, Abhi, Ahnaf, who have been accompanying, helping, cheering, give lots of support to the author.
6. Bantalmerah as author favorite pillow
7. My motorcycles that has been accompany author throughout the days and keeping author happy by their huge power

Yogyakarta, 17 January 2025



Author



UNIVERSITAS
GADJAH MADA

**BATIK MOTIFS CLASSIFICATION USING CONVOLUTIONAL NEURAL NETWORK DATA
AUGMENTATION VGG16**

Tedjo Gaharning Radimas Gilhardtara, Agus Sihabuddin, S.Si., M.Kom., Dr

Universitas Gadjah Mada, 2025 | Diunduh dari <http://etd.repository.ugm.ac.id/>

SKRIPSI (RISET AKADEMIK)

**BATIK MOTIFS CLASSIFICATION USING CONVOLUTIONAL NEURAL
NETWORK DATA AUGMENTATION VGG16 (IUP)**

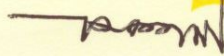
Telah dipersiapkan dan disusun oleh

Tedjo Gaharning Radimas Gilhardtara

18/429298/PA/18689

Telah dipertahankan di depan Tim Penguji
pada tanggal 21 Januari 2025

Susunan Tim Penguji



Dr. Azhari, MT
Ketua Penguji



Muhammad Oriza Nurfajri S.Kom., M.IT.
Anggota Penguji



Dr. Agus Sihabuddin, S.Si., M.Kom.
Pembimbing

Mengetahui,
a.n. Dekan FMIPA UGM
Wakil Dekan Bidang Pendidikan, Pengajaran
dan Kemahasiswaan



Prof. Drs. Roto, M.Eng., Ph.D.
NIP. 196711171993031020