
M. Rifqi Dzaky Azhad

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As an Informatics student and high-achieving researcher with a GPA of 4.0/4.0, I specialize in applying Machine Learning and Deep Learning to solve complex problems in healthcare, ecology, and robotics. With proven leadership experience as a Research Assistant and Team Lead on multiple research projects, I have developed end-to-end AI solutions. My expertise spans the entire lifecycle, from data gathering and annotation to designing model architectures, evaluating performance, and interpreting results to report valuable insights. I combine strong technical proficiency in Python and its machine learning libraries, such as PyTorch and TensorFlow, with a track record of effective team coordination and academic excellence to drive innovation through automated, data-driven systems.

Education

- Bachelor's Degree in Informatics | School of Computing | Telkom University | Expected Graduation: June 2027 | Current GPA: 4.0/4.0
May 2023 – Present
- Focused on STEM majors | SMA Negeri 2 Jember | Final Report Score: 90.37/100.
June 2019 – May 2022

Assistant Lecturer

- Programming and Algorithms II | Bachelor of Informatics, International Class | Telkom University
February 2025 – June 2025
 - Supported more than 40 undergraduate students during high-stakes programming assessments and quizzes.
 - Collaborated with course lecturers to test, review, and debug over 200 programming quiz questions, improving reliability and assessment quality.
- Calculus I | Bachelor of Informatics, Regular Class | Telkom University
September 2024 – January 2025
 - Assisted over 40 students with problem-solving and conceptual understanding in calculus topics.
 - Evaluated and graded four major assignments, ensuring accuracy, consistency, and timely feedback.

Organization / Laboratory

- Staff | Study Group Coordinator | AI Lab | Telkom University
June 2025 – Present
 - Led and coordinated weekly AI study sessions for 29 students, focusing on core Machine Learning and Deep Learning concepts.
 - Spearheaded recruitment efforts, managing and screening over 70 applicants to select high-potential candidates.
 - Supervise 15 project groups, providing technical mentorship and evaluation for final projects to ensure rigorous academic standards.
- Staff | Research and Development | IEEE Student Branch | Telkom University
January 2025 – January 2026
 - Responsible for aiding in providing key information about competitions, including IEEE and BELMAWA competitions.
 - Participating in multiple competitions, such as YESIST'12 – Maker Fair, being the leader of the team.
- Study Group Member | AI Lab | Telkom University
October 2024 – March 2025
 - Engineered a Deep Learning model for plant disease classification using Computer Vision; served as Team Lead for the end-to-end development lifecycle.
 - Developed a comprehensive pipeline in Python for EDA, data preprocessing, model training, and evaluation, deployed via a Streamlit web application.
 - Gained technical proficiency in AI libraries (NumPy, Pandas, Scikit-learn, PyTorch/TensorFlow) across tabular, computer vision, and NLP datasets.

Industrial Projects

- Driver Behavior Analysis & Fatigue Detection System | In Collaboration with Bandung Techno Park & Trans Track
March 2025 – Present
 - Engineered an end-to-end AI pipeline for a funded industrial project, processing over 50 hours of high-definition video data to detect fatigue and distracted behaviors.
 - Developed high-precision preprocessing workflows utilizing MediaPipe and Uniface to extract and interpolate 468 facial landmark coordinates per frame, ensuring robust tracking across varied environments.
 - Architected a Multi-Modal Fusion Model integrating spatial landmarks with cropped visual features, achieving an 11% increase in F1-score compared to the previous company models.
 - Implemented temporal smoothing and interpolation algorithms to stabilize landmark data, resulting in a real-time detection system suitable for industrial safety monitoring.

Research Assistant

- [Deep Learning for Bird Identification Using Sound: Enhancing Avian Monitoring and Conservation in Indonesia and Malaysia](#) | Research Assistant
November 2024 – August 2025
 - Served as Research Team Lead, directing project strategy and task delegation using the SMART framework to ensure timely milestone delivery.
 - Architected a comprehensive deep learning pipeline, writing 4,500+ lines of Python code for audio signal preprocessing, feature extraction, and model training.
 - Selected as a Presenter at ICITACEE 2025, an international conference in Semarang, to showcase research findings on avian monitoring and conservation.
 - Authored academic manuscripts, synthesizing complex data from diverse research resources into formal publications.

- [From Segmentation to Biomarker Quantification: A Deep Learning Framework for Metastases Detection in Bone Scans | Research Assistant](#)
August 2024 – February 2025
 - Appointed Lead Code, developing a 3,000-line codebase to calculate confidence scores and validate predictions of existing machine learning models.
 - Engineered automated programs to compute the Bone Scan Index (BSI), directly enabling precise biomarker quantification for metastasis analysis.
 - Curated high-quality training data by meticulously annotating over 600 medical images, ensuring high accuracy for segmentation and detection models.

Committee

- Registration Committee | Bebras – Telkom University Bureau
November 2025 – January 2026
 - Coordinated a four-member team to collect, clean, and prepare registration data for over 1,000 participants nationwide across Indonesia.
 - Utilized Microsoft Excel, Python scripts, and Google Workspace tools (Google Sheets and Google Drive) to manage data workflows efficiently and ensure accuracy.
- Paper Reviewer and Room Coordinator | International Conference of Information and Communication Technology (ICoICT)
August 2024
 - Reviewed and provided feedback to four conference participants, ensuring their papers adhered to the required templates. Completed corrections ahead of schedule, earning appreciation for prompt and precise assistance.
 - Conducted device checks for four sessions to ensure smooth presentations and assisted 22 participants by preparing joint PowerPoint slides for seamless sessions.

Competition

- ADIKARA – Innovation Division – Scientific Article | Best Proposal | School of Computing Telkom University
February 2025
 - Team leader, initiating planning, preparation, and execution of the project with the project title “Memfaatkan Citra Lidah untuk Mendeteksi Diabetes Melitus Menggunakan Model MobileNET dan ViT”
- CCI Summit – Kaggle Competition | 3rd Place | CCI Telkom University
October 2024
 - Team leader, Mentoring in Python and basic machine learning for tabular and text data.
 - Analyze, preprocess, and train multiple machine learning models for tabular data classification.

Language Proficiency

- Native Indonesian
 - Proficient in English
 - English Communication Competence Test | Telkom University Language Center | Score: 3.75/4.0.
February 2024
 - English Proficiency Test | Telkom University Language Center | Score: 577/677.
August 2023
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Skills and Interest

- **Programming Language:** Python, C++, and Go
- **Hobbies:** Research and Chess
- **Interest:** Machine vision in healthcare and bioacoustics or audio signal processing for acoustic analysis
- **Document Software:** LaTeX and Microsoft Office (Word, PowerPoint, Excel)

Hi, I'm

M. Rifqi Dzaky Azhad

AI/ML Researcher · Deep Learning Engineer

End-to-end deep learning research: medical imaging, bioacoustics, and safety-critical real-time systems.

[🐙 GitHub](#)[🌐 LinkedIn](#)[✉ Email](#)[📜 Certificates](#)

Scan for Porto
Website





Telkom University
Jl. Telekomunikasi No.1, Terusan Buah Batu
Bandung 40257
Indonesia

Daftar Nilai Hasil Studi Mahasiswa

NIM (Nomor Induk Mahasiswa) : 103012330009
Nama : M RIFQI DZAKY AZHAD

Dosen Wali : EAR / EMA RACHMAWATI
Program Studi : S1 Informatika

2023/2024 - GANJIL

Kode Mata Kuliah	Mata Kuliah	Nama Mata Kuliah B. Inggris	SKS	Nilai	Status
CII1A3	PENGENALAN PEMROGRAMAN	INTRODUCTION TO PROGRAMMING	3	A	
CII1B3	LOGIKA MATEMATIKA	MATHEMATICAL LOGIC	3	A	
CII1C2	STATISTIKA	STATISTICS	2	A	
CII1D3	KALKULUS	CALCULUS	3	A	
CII1E3	PENDIDIKAN KARAKTER	CHARACTER EDUCATION	3	A	
UAJXA2	AGAMA ISLAM	ISLAMIC RELIGION	2	A	
UKJXB2	PANCASILA	PANCASILA	2	A	
Jumlah SKS			18		
IPS			4		

2023/2024 - GENAP

Kode Mata Kuliah	Mata Kuliah	Nama Mata Kuliah B. Inggris	SKS	Nilai	Status
CII1F4	ALGORITMA PEMROGRAMAN	PROGRAMMING ALGORITHM	4	A	
CII1G3	MATEMATIKA DISKRIT	DISCRETE MATHEMATICS	3	A	
CII1H3	KALKULUS LANJUT	ADVANCED CALCULUS	3	A	
Jumlah SKS			23		
IPS			4		

Kode Mata Kuliah	Mata Kuliah	Nama Mata Kuliah B. Inggris	SKS	Nilai	Status
CII1I3	SISTEM DIGITAL	DIGITAL SYSTEMS	3	A	
CII1J3	PEMODELAN BASIS DATA	DATABASE MODELLING	3	A	
CII2D3	MATRIKS DAN RUANG VEKTOR	MATRIX AND VECTOR SPACES	3	A	
UKJXC2	BAHASA INDONESIA	INDONESIAN LANGUAGE	2	A	
UWJXA2	BAHASA INGGRIS	ENGLISH	2	A	
Jumlah SKS			23		
IPS			4		

2023/2024 - ANTARA

Kode Mata Kuliah	Mata Kuliah	Nama Mata Kuliah B. Inggris	SKS	Nilai	Status
Jumlah SKS			0		
IPS			0		

2024/2025 - GANJIL

Kode Mata Kuliah	Mata Kuliah	Nama Mata Kuliah B. Inggris	SKS	Nilai	Status
CAK1NAB3	ORGANISASI DAN ARSITEKTUR KOMPUTER	ORGANIZATION AND COMPUTER ARCHITECTURE	3	A	
CAK2AAB3	ANALISIS DAN PERANCANGAN PERANGKAT LUNAK	SOFTWARE REQUIREMENT AND DESIGN	3	A	
CAK2BAB2	ANALISIS KOMPLEKSITAS ALGORITMA	ANALYSIS OF ALGORITHM COMPLEXITY	2	A	
CAK2CAB3	SISTEM BASIS DATA	DATABASE SYSTEM	3	A	
CAK2DAB3	SISTEM OPERASI	OPERATING SYSTEM	3	A	
CAK2EAB4	STRUKTUR DATA	DATA STRUCTURES	4	A	
CAK2FAB2	TEORI BAHASA DAN AUTOMATA	LANGUAGE AND AUTOMATA THEORY	2	A	
CAK2GAB3	TEORI PELUANG	PROBABILITY THEORY	3	A	
Jumlah SKS			23		
IPS			4		

2024/2025 - GENAP

Kode Mata Kuliah	Mata Kuliah	Nama Mata Kuliah B. Inggris	SKS	Nilai	Status
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Kode Mata Kuliah	Mata Kuliah	Nama Mata Kuliah B. Inggris	SKS	Nilai	Status
CAK1KAB2	ETIKA DALAM AI	ETHICS ON AI	2	A	
CAK2HAB3	DASAR KECERDASAN ARTIFISIAL	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	3	A	
CAK2IAB3	INTERAKSI MANUSIA KOMPUTER	HUMAN COMPUTER INTERACTION	3	A	
CAK2JAB4	JARINGAN KOMPUTER	COMPUTER NETWORK	4	A	
CAK2KAB4	PEMROGRAMAN BERORIENTASI OBJEK	OBJECT-ORIENTED PROGRAMMING	4	A	
CAK2LAB3	STRATEGI ALGORITMA	ALGORITHM STRATEGIES	3	A	
CAK2MDB2	WAWASAN GLOBAL TIK	GLOBAL ICT INSIGHT	2	A	
Jumlah SKS			21		
IPS			4		

2024/2025 - ANTARA

Kode Mata Kuliah	Mata Kuliah	Nama Mata Kuliah B. Inggris	SKS	Nilai	Status
Jumlah SKS			0		
IPS			0		

2025/2026 - GANJIL

Kode Mata Kuliah	Mata Kuliah	Nama Mata Kuliah B. Inggris	SKS	Nilai	Status
CAK3BAB3	IMPLEMENTASI DAN PENGUJIAN PERANGKAT LUNAK	SOFTWARE IMPLEMENTATION AND TESTING	3	A	
CAK3CAB3	KEAMANAN SIBER	CYBER SECURITY	3	A	
CAK3DAB3	KECERDASAN ARTIFISIAL	ARTIFICIAL INTELLIGENCE	3	A	
CAK3EAB3	KOMPUTASI AWAN DAN TERDISTRIBUSI	CLOUD AND DISTRIBUTED COMPUTING	3	A	
CAK3FAB3	MANAJEMEN PROJEK TIK	ICT PROJECT MANAGEMENT	3	A	
CAK3GAB2	SOSIO-INFORMATIK DAN KEPROFESIAN	SOCIO-INFORMATICS AND PROFESSIONALISM	2	A	
CAK3KAB3	TATA TULIS ILMIAH	SCIENTIFIC WRITING	3	A	
Jumlah SKS			22		
IPS			4		

Kode Mata Kuliah	Mata Kuliah	Nama Mata Kuliah B. Inggris	SKS	Nilai	Status
UBKXACB2	KEWARGANEGARAAN	CIVICS	2	A	
Jumlah SKS			22		
IPS			4		

2025/2026 - GENAP

Kode Mata Kuliah	Mata Kuliah	Nama Mata Kuliah B. Inggris	SKS	Nilai	Status
Jumlah SKS			0		
IPS			0		

Tingkat I	: 43 SKS	Lulus tanggal 15-08-2025	IPK : 4
Tingkat II	: 42 SKS	Belum Lulus	IPK : 4
Tingkat III	: 20 SKS	Belum Lulus	IPK : 4
Tingkat IV	: 2 SKS	Belum Lulus	IPK : 4
Jumlah SKS	: 107 SKS		IPK : 4

Total SKS dan IPK dihitung dari mata kuliah lulus dan mata kuliah belum lulus. Nilai kosong dan T tidak diikutkan dalam perhitungan IPK.

Pencetakan daftar nilai pada tanggal 18 Januari 2026 12:16:45 oleh M RIFQI DZAKY AZHAD