




Rifky Setiawan

✉ rifkysetiawan@mail.ugm.ac.id |  linkedin.com/in/setiawanrifky |  github.com/rifkyseawn |  rifkysetiawan.space

Summary

I am an undergraduate student in Computer Science at Universitas Gadjah Mada with a strong focus on machine learning, computer vision, and reliable artificial intelligence. My academic and project experience centers on building efficient and calibrated models for images and video, with attention to robustness, reproducibility, and practical deployment on resource-constrained devices. Outside the classroom, I actively contribute to student organizations and outreach programs, combining technical depth with leadership and communication skills. I aim to bridge rigorous engineering with real-world relevance in both research and applied settings.

Education

Universitas Gadjah Mada

Yogyakarta, Indonesia

B.Sc. in Computer Science, GPA: 3.53/4.0

2023 – Present

- **1st Runner Up**, Contest of Wits – Festival Karakter 2023, Universitas Gadjah Mada
- **7th Place**, Data Science – Gerakan Belajar Bersama Sains Data 2023, Universitas Pembangunan Nasional 'Veteran' Jawa Timur
- **Top 10 Finalist**, Data Mining – Universitas Gadjah Mada, Pagelaran Mahasiswa Nasional Bidang Teknologi Informasi dan Komunikasi 2024

Relevant Coursework: Artificial Intelligence, Machine Learning, Deep Learning, Pattern Recognition, Digital Image Processing, Bioinformatics.

Projects

Full interactive notebooks and visual reports available at rifkysetiawan.space

Real-Time Car Detection with YOLOv11n

[Link](#) 

- Trained a 1-class vehicle detector on 355 labeled images (car) with YOLOv11n, reaching $mAP@0.5 \approx 0.99$ and $mAP@[0.5:0.95] \approx 0.73$ with high precision.
- Delivered CPU-only inference at ~ 123 ms/image (≈ 8 FPS) and ~ 5.8 FPS end-to-end video processing with annotated MP4 output and configurable confidence/NMS.

Skin Lesion Classification with GLCM and LBP

[Link](#) 

- Built a classical pipeline with GLCM and LBP features using Logistic Regression, SVM, k-NN, and Decision Tree; best validation accuracy 0.619 (SVM) with macro-F1 0.62 on a 2-class setup.
- Ran a stratified evaluation and confusion analysis on a 181-image test set; fully reproducible and CPU-only inference with lightweight dependencies.

Work Experience

Pertamina Patra Niaga

Riau Islands, Indonesia

Data Analyst Intern

Jul 2025 – Aug 2025

- Developed an interactive Power BI dashboard consolidating 300+ daily transactions from three Batam-area fueling stations, accelerating sales reporting and decision-making processes by over 50%.
- Designed a Python-driven ranking dashboard to analyze 2,000+ rows of weekly transaction data, pinpoint underperforming stations, and enable more targeted performance improvement strategies.

Intelligo ID

Indonesia

Data Science Class Manager

Feb 2025 – Jul 2025

- Led 3 trial data science classes (150+ participants), developed 2 tailored PPT presentations to enhance engagement. Collaborated with product managers to refine 4 course offerings, achieving 10% conversion rate to paid bootcamps through feedback-driven iterations.
- Spearheaded a 4-month data science bootcamp (25 sessions, 15 participants), managing attendance, mentor-participant coordination, and personalized learning workflows. Maintained 75% session attendance and improved participant satisfaction by 15% via structured feedback loops and adaptive class management.

Vinix7
Junior Data Scientist

Indonesia
Feb 2025 – Jun 2025

- Cleaned/structured 5 datasets (CSV, SQL) using Python (Pandas), resolving missing values and outliers, reducing preprocessing time while improving data consistency for EDA
- Performed EDA (Matplotlib/Seaborn) and hypothesis testing (t-test, chi-square), uncovering 5+ actionable insights on customer trends, later validated for stakeholder decisions.

Leadership Experience

Komunitas Mahasiswa Teknologi Informasi dan Komunikasi Universitas Gadjah Mada
Vice Head of Data Mining & Artificial Intelligence Division

Yogyakarta, Indonesia
Oct 2024 – Oct 2025

- Managed the selection process alongside cross-faculty evaluators, screening proposals to shortlist 5 finalists.
- Collaborated with 2 external organizations to plan and execute 2 internal division-wide workshops.

Batam Campus Expo 2025
Founder & General Coordinator

Yogyakarta & Riau Islands, Indonesia
Sep 2024 – Jan 2025

- Organized Indonesia’s largest and first campus expo, attracting over 1,000 participants and partnering with 12 universities, 70 high schools, and 20 student organizations.
- Ensured seamless event execution by leading a team of 138 staff across nine divisions, managing all operational aspects.

Awak Gadjah Mada
Chairman

Yogyakarta, Indonesia
Mar 2024 – Dec 2024

- Developed and implemented 5 work programs involving 36 members, increasing member participation in organizational activities by 40%.
- Collaborated with 3 external stakeholders to ensure program sustainability, resulting in a 25% increase in funding support for organizational activities.

StudentsxCeos Yogyakarta
Operations Staff

Yogyakarta, Indonesia
Mar 2024 – Nov 2024

- Led "School of Ideas" event (2 speakers, 50 participants), achieving 90% attendance and 85% positive feedback via team collaboration.
- Coordinated 30+ media partners, expanding outreach to 100+ potential applicants, and managed 48 business case submissions with 2 judges, resulting in 5 qualified teams for final evaluation.

Skills

Programming Languages: Python, SQL, Java, C++, JavaScript

Tools: Git, Jupyter, LaTeX, Docker, Power BI, Excel

Libraries & Frameworks: PyTorch, TorchVision, TensorFlow, Scikit-learn, OpenCV, Ultralytics YOLO

Languages: Bahasa Indonesia (Native), English (Advanced, DET 120), Japanese (Beginner)

Soft Skills: Critical Thinking, Research Writing, Communication, Collaboration, Adaptability