# Nazura Wirayuda Tama

## Education

Universitas Brawijaya, Malang, Indonesia

Bachelor of Science in Informatics Engineering

2021 - 2025

GPA: 3.46/4.0

## Research Experience

#### Research Assistant - Faculty of Computer Science, Universitas Brawijaya

Jun 2023 - Aug 2025

- Developed deep learning models for character detection and extraction in Serat Napoleon Lontar manuscripts using YOLO architecture and GAN methodology to improve image quality
- Built end-to-end pipeline for fundus image segmentation and multi-class retinal disease classification utilizing U-Net and ResNet architectures
- Conducted research on retinal disease classification (DM, DM+CKD III, DM+CKD V) with potential IoT applications
- Secured RKI-21 PTNBH and DRPM research funding for computer vision and medical imaging projects

#### Researcher - Intelligent Systems Laboratory

Dec 2023 - Aug 2025

- Developed intelligent navigation assistance systems integrating computer vision and Large Language Models
- Classified AI-generated images using ensemble deep learning approach (ResNet, ConvNeXt, DINOv2) with enhanced feature extraction techniques

# Teaching Experience

#### Teaching Assistant, Faculty of Computer Science, Universitas Brawijaya

Feb - Jun 2024

- Assisted 40 students in understanding machine learning fundamentals and practical implementation for Introduction to Machine Learning course
- Provided guidance during laboratory sessions and supported students with programming assignments

# Service Experience

Coordinator	Election Supervisory Committee, BEM FILKOM	Sep - Dec $2023$
Public Relations Officer	DISPLAY Student Press Institution	Feb - Dec $2023$

### Honors and Awards

2025	Bronze Medal, BirdCLEF+ 2025	Cornell Lab of Ornithology
2025	Finalist, Data Slayer 2.0	Telkom University Purwokerto
2024	Finalist, GEMASTIK XVII Data Mining	Ministry of Education, Culture, Research & Technology
2024	Graduate, Bangkit Academy ML Cohort	Average Score: 95.75/100

### **Publications**

Leveraging Stacked Vessel Segment and Channels of Fundus Image for Eye Disease Detection Using Hybrid U-Net-Residual Convolutional. *Proceedings of SIET 2024*.

#### **Professional Certifications**

• Google IT Automation with Python Specialization

Google

• Google Data Analytics Specialization

Google

• TensorFlow Developer Specialization

DeepLearning.AI

• Natural Language Processing Specialization

DeepLearning.AI

• Machine Learning Specialization

DeepLearning.AI & Stanford University

# **Technical Skills**

Programming Languages Python, C++, Java, SQL, Bash, TeX

Specializations

Computer Vision, Natural Language Processing, Data Science

ML/AI Frameworks

PyTorch, TensorFlow, Keras, Scikit-Learn, Hugging Face, LangChain

Google Cloud Platform, Git, Linux, Power BI, Microsoft Office Suite, Figma