Andreas Immanuel Lukito

https://github.com/Andreas-Lukito Jakarta, West Jakarta

Professional Experience

Research Assistant, Gregorius Natanael Elwirehardja 🛮

12/2024 - Present

- Performed feature extraction and engineering from video data to identify facial expressions associated with depression symptoms.
- Developed and trained Artificial Neural Network (ANN) models for classifying patients' likelihood of depression.

Projects

Obesity Levels Classification 🛭

- Built and deployed an obesity classification app (Streamlit + Docker), achieving **94% accuracy** with Random Forest and **82%** with a tuned Neural Network optimized via Optuna.
- Improved hyperparameter tuning efficiency by replacing GridSearch with Optuna for the Neural Network model, cutting experimentation time while maintaining strong performance.

Air Quality Forcasting

Developed an LSTM-based time-series model to predict air quality one hour ahead, achieving a 95% R² score by fine-tuning hyperparameters with Optuna.

Price Adjustment Model 🛮

- Built a machine learning model to automate price adjustments using features such as production cost, stock, demand rate, competitor pricing, and profit margin.
- Designed and generated a synthetic dataset to simulate real-world conditions.
- Achieved 99% R² score, with hyperparameters optimized via GridSearchCV.

Awards

Third Place for Data Visualization, Binus Data Science Club ☑

17/12/2023

Made a dashboard using power BI

Certificates

 Microsoft Certified Azure Al Fundamentals
 ☐ • NVIDIA: Fundamentals of Deep Learning ☑

III Courses

Foundations: Data, Data, Everywhere, Google ☑ 03/2024

Ask Questions to Make Data-Driven Decisions, Google ☑ 04/2024

Data Analysis w ith R Programming, Google ☑ 05/2024

Process Data from Dirty to Clean, Google ☑ 08/2024

□ Tools, Devices & Skills

Python	PyTorch
TensorFlow	VS Code
Jupyter Notebook	R
RStudio	AWS
Azure	• \$3
Azure Machine Learning	• EC2
Azure Al Custom Vision	ELB VPC
Azure Al Language	
Azure Al Document Inteligence	CloudFront Shield
Azure Al Translator	• Shield
Azure Bot Service	 SageMaker
• Azure bot service	Linux Mint
Arduino IDE	EMAX MITC
	ESP32 with Temperature Sensor for IOT
Mosquito MQTT Broker	
	Network Devices
Cisco Packet Tracer	WiFi-Router
	WiFi-Access Point
Project & Collaboration	• FWA CPE
• Trello	Switch
Microsoft Teams Planner	
	Raspberry Pi
ℰ Education	
Data Science, BINUS University ☑	2023 – Present
Relevant Coursework:	Jakata, Indonesia
Machine Learning	
Deep Learning	
Text mining	
Data Mining and Visualization	
♠ Organisations	
Organisations Data Science Club, Member	2023 – Present