



# Kevin Pratama Indrajaya

+6289644664696 | kevinkpi012@gmail.com

 [kevin-pratama-indrajaya](https://www.linkedin.com/in/kevin-pratama-indrajaya)  <https://kiipiiin.github.io/portfolio/>

## About Me

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Data Science student specializing in Deep Learning (NLP & Computer Vision) and Predictive Analytics. Proven track record in processing 48K+ datasets to build high-impact models including IndoBERT, CSRNet, and XGBoost for risk mitigation and trend analysis. Proficient in end-to-end development, from advanced data engineering to model deployment via FastAPI and Streamlit.

## Project

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### Loan Data Analysis – Default Risk Modeling & Segmentation

- Built an XGBoost predictive model on 30K+ loan records, achieving 94% accuracy and 98% precision for early high-risk (default) identification.
- Optimized mitigation strategies via Thompson Sampling simulations, projecting a 12% – 21% reduction in default rates.
- Delivered explainable insights via SHAP values and Power BI dashboards for risk management stakeholders.

### Shopee Review Analysis – App Performance & Drift Detection

- Curated 30K+ reviews using statistical thresholding (200+ reviews/version) to ensure data stability and analytical validity.
- Extracted complaint clusters (Shipping, UX, Technical) by implementing K-Means Clustering on IndoBERT embeddings.
- Detected temporal Topic Drift, identifying UX issues as the fastest-growing pain point requiring prioritized structural improvements.
- Built a sentiment classifier to resolve rating–review text inconsistencies and improve data reliability.

### Crowd Counting with Deep Learning – Computer Vision Project

- Developed a CSRNet-based Deep Learning model for accurate crowd counting using a Density Map Estimation approach.
- Automated data preprocessing using a Gaussian Kernel to transform point annotations into density-based labels for model training.
- Achieved MAE 29 on held-out test data, demonstrating robustness to dense crowds and occlusions.
- Enhanced model transparency by generating heatmap visualizations to validate spatial estimations against ground truth data.

### Power BI Sales & Customer Analytics Dashboard – Business Insights Project

- Built an interactive dashboard to analyze 48K+ e-commerce transactions, providing end-to-end visibility into real-time sales performance.

- Identified revenue growth patterns and sales channel dominance to optimize business resource allocation.
- Detected refund anomalies at the country level, assisting management in mitigating international market risks.
- Optimized data structures using DAX to create custom metrics and calculated fields for strategic decision-making.

## Education

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**Bina Nusantara University – Data Science**  
Current GPA: 3.27

Sep 2023 - Sep 2027 (Expected)

## Skills

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**Programming:** Python (Pandas, NumPy, SciPy), SQL, DAX

**ML/DL:** CNN, IndoBERT, CSRNet, Classification, Clustering, Forecasting, Anomaly Detection

**NLP & Analytics:** Text Mining, Topic Drift Detection, Time Series, Bayesian Optimization

**Tools:** PyTorch, Scikit-learn, Power BI, Git/GitHub, Hugging Face, FastAPI, Streamlit

## Certification & Languages

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**Languages:** Indonesian (Native), English (TOEFL ITP: [623/677] | Professional Working Proficiency), Chinese (HSK 2 | Elementary Proficiency).

**Data Science & Machine Learning:** IBM (Granite), Digital Talent Scholarship (ML), Udemy (Deep Learning, DS for Business)