



Kevin Pratama Indrajaya

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<https://github.com/Kiipiin>

Data Science undergraduate in the 5th semester at BINUS University with strong foundations in Python, SQL, and statistics. Experienced in machine learning, deep learning, and data visualization. Eager to apply skills in real-world projects and contribute while gaining industry experience through an internship opportunity.

SKILLS

Data Science & AI

- Machine Learning
- Deep Learning
- Text Mining
- Prescriptive Analytics

Programming & Data Handling

- Python (data pipelines & model development)
- SQL

Visualization & Deployment

- Power BI (dashboarding & insights storytelling)
- FastAPI / Streamlit (model serving & prototyping)

PROJECTS

Loan Data Analysis – Default Risk Modeling & Segmentation

[link](#)

- Modeled default probabilities for **30K+ borrowers** and segmented them into two risk profiles; **product-driven defaults** and **condition-driven defaults**, highlighting that default risk stems from different structural factors.
- Ran an exploratory **Thompson Sampling simulation** for medium-risk borrowers, suggesting **potential default reductions** of **~12%** (product-risk) and **~21%** (condition-risk) under assumed treatment effects.

Power BI Sales & Customer Analytics Dashboard – Business Insights Project

[link](#)

- Analyzed **48K e-commerce transactions** and uncovered concrete patterns, including a **post April revenue breakout**, channel dominance by **Website**, and country-level refund anomalies (**Brazil's high refund rate**).

Shopee Negative Reviews Topic Modelling – Text Mining Project

[link](#)

- Analyzed **30K+ Shopee reviews** and identified three stable complaint themes, with **UX issues as the fastest-growing** across versions 3.40–3.62.
- Tracked **topic trends and spikes** (versions 3.59–3.61) and confirmed topic stability over time, helping **prioritize UX improvements over operational issues**.

Crowd Counting with Deep Learning – Computer Vision Project

[link](#)

- Built a deep learning model for **crowd counting using a density map** training approach to handle uneven crowd density across images.
- Reached a **MAE of 29 on 190 test images**, with the pretrain model variant performing best on highly crowded scenes.

EDUCATION

Bina Nusantara University – Data Science

Sep 2023 - Sep 2027 (Expected)

Current GPA: 3.27

LANGUAGES

- Bahasa Indonesia (Native)
- English (TOEFL PBT 623/677 – Equivalent to CEFR C1, Advanced)
- Mandarin – Elementary (HSK2)