



Kevin Pratama Indrajaya

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[kevin-pratama-indrajaya](#)



[KevinKPI](#)

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.

EDUCATION

Bina Nusantara University – Data Science
Current GPA: 3.27

Sep 2023 - Sep 2027 (Expected)

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 – Onyx DataDNA Challenge

[link](#)

- Built a **Power BI dashboard** for **loan risk segmentation** and 30K+ customer clustering, **estimated default probabilities using ML**.
- Implemented **Bayesian prescriptive analytics** (Thompson Sampling) to test multiple strategies and select the optimal action for each segment.

Power BI Sales & Customer Analytics Dashboard – Business Insights Project

[link](#)

- Developed an **interactive Power BI dashboard** analyzing 48K transaction records, delivering insights on **sales trends, customer behavior, and product performance** using clean visuals and **storytelling-driven design**.

Shopee Negative Reviews Analysis – Text Mining Project

[link](#)

- Analyzed **30K+ app reviews** to discover **3 major complaint clusters** (Shipping, UX/Features, Technical Performance). **Predicted sentiment, tracked trends across app versions**, and **detected topic drift**, uncovering persistent user pain points and **spikes in issues**.

Crowd Counting with Deep Learning – Hology Data Mining Competition

[link](#)

- Developed a CNN model in PyTorch for **crowd estimation** on an imbalanced dataset dominated by sparse crowds, achieving a **prediction error of only ~29** on a dataset of 2K+ images.

LANGUAGES

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